

Pensieve header: A program to fix UO sequences in virtual tangle diagrams (old).

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In[*]:= SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\OU"]
```

Out[*]= C:\drorbn\AcademicPensieve\Projects\OU

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```
In[*]:= SetAttributes[VD, Orderless]
```

In[*]:= **vd = VD[X₋₁[4, 1], EOS[5], X₋₁[3, 6], X₋₁[7, 2], EOS[8]]**

Out[*]= VD[EOS[5], EOS[8], X₋₁[3, 6], X₋₁[4, 1], X₋₁[7, 2]]

In[*]:= **js = Cases[vd, X[_ , j_] => j] ∩ Cases[vd, X[_ i_ , _] => i - 1]**

Out[*]= {2, 6}

In[*]:= **j1 = First[js]**

Out[*]= 2

In[*]:= **{{s1, i1, j1}} = Cases[vd, X_s[_ i_ , j1] => {s, i, j1}]**

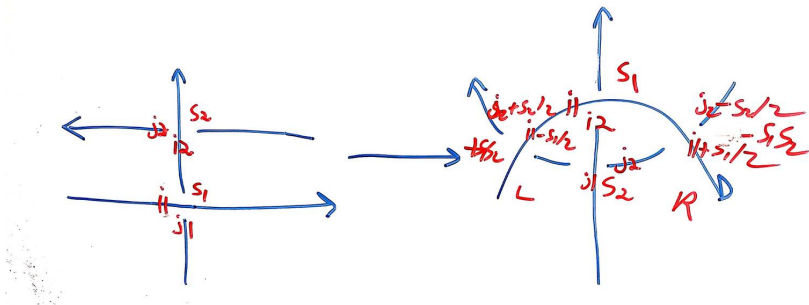
Out[*]= {{-1, 7, 2}}

In[*]:= **{{s2, i2, j2}} = Cases[vd, X_s[_ j1 + 1, j_] => {s, j1 + 1, j}]**

Out[*]= {{-1, 3, 6}}

In[*]:= **Complement[vd, VD[X_{s1}[i1, j1], X_{s2}[i2, j2]]]**

Out[*]= VD[EOS[5], EOS[8], X₋₁[4, 1]]



```
In[*]:= out = Union[
  Complement[vd, VD[Xs1[i1, j1], Xs2[i2, j2]]],
  VD[Xs2[j1, j2], Xs1[i1, i2], Xs1 s2[i1 - .3 s1, j2 + .3 s2], X-s1 s2[i1 + .3 s1, j2 - .3 s2]]
]
```

Out[*]= VD[EOS[5], EOS[8], X₋₁[2, 6], X₋₁[4, 1], X₋₁[6.7, 6.3], X₋₁[7, 3], X₁[7.3, 5.7]]

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```
In[*]:= Tidy[vd_VD] := Module[{ps = Union@@(List@@@vd)},
  Replace[vd, Thread[ps -> Range@Length@ps], {2}]]
```

In[*]:= **Tidy**[out]

Out[*]:= **VD**[EOS[5], EOS[12], X₋₁[2, 7], X₋₁[4, 1], X₋₁[9, 8], X₋₁[10, 3], X₁[11, 6]]

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```
In[*]:= R12Reduce1[vd_VD] := Tidy@Module[{R2s, R2}, Which[
  Length[R2s = Cases[vd, Xs[i_, j_] => X-s[i + 1, j + 1]] ∩ (List@@vd)] > 0,
  Complement[vd, VD[R2 = First@R2s, R2 /. Xs[i_, j_] => X-s[i - 1, j - 1]]],
  Length[R2s = Cases[vd, Xs[i_, j_] => X-s[i + 1, j - 1]] ∩ (List@@vd)] > 0,
  Complement[vd, VD[R2 = First@R2s, R2 /. Xs[i_, j_] => X-s[i - 1, j + 1]]],
  True, DeleteCases[vd, X-[i_, j_] /; Abs[i - j] == 1] ]]
```

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```
In[*]:= R12Reduce[vd_VD] := FixedPoint[R12Reduce1, vd]
```

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```
In[*]:= γ[vd_VD] := Module[{js, s1, i1, j1, s2, i2, j2},
  js = Cases[vd, X-[_, j_] => j] ∩ Cases[vd, X-[i_, _] => i - 1];
  If[Length[js] == 0, vd,
    j1 = RandomChoice[js]; i2 = j1 + 1;
    Cases[vd, Xs[i_, j1] => {s1 = s; i1 = i}];
    Cases[vd, Xs[i2, j_] => {s2 = s; j2 = j}];
    Tidy@Join[Complement[vd, VD[Xs1[i1, j1], Xs2[i2, j2]]],
      VD[Xs2[j1, j2], Xs1[i1, i2], Xs1 s2[i1 - s1/3, j2 + s2/3], X-s1 s2[i1 + s1/3, j2 - s2/3]]
    ] ]]
```

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```
In[*]:= Γ[vd_VD] := FixedPoint[γ, vd, 28]
```

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```
In[*]:= Γ[T_] /; Head[T] != VD := Γ[VD[T]]
```

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```
In[*]:= Γ̄[vd_VD] := FixedPoint[γ@*R12Reduce, vd, 28]
```

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```
In[*]:= Γ̄[T_] /; Head[T] != VD := Γ̄[VD[T]]
```

In[*]:= **vd**

Out[*]:= **VD**[EOS[5], EOS[8], X₋₁[3, 6], X₋₁[4, 1], X₋₁[7, 2]]

In[*]:= **vd** // **γ**

Out[*]:= **VD**[EOS[5], EOS[12], X₋₁[2, 7], X₋₁[4, 1], X₋₁[9, 8], X₋₁[10, 3], X₁[11, 6]]

In[*]:= **vd** // **γ** // **γ**

Out[*]:= **VD**[EOS[13], EOS[16], X₋₁[5, 5], X₋₁[7, 6], X₋₁[8, 8],
X₋₁[10, 15], X₋₁[12, 1], X₋₁[14, 3], X₁[9, 4], X₁[11, 2]]

In[*]:= **vd** // γ // γ // γ

Out[*]:= **VD**[**EOS**[17], **EOS**[20], X_{-1} [5, 5], X_{-1} [7, 7], X_{-1} [9, 8], X_{-1} [10, 10],
 X_{-1} [12, 12], X_{-1} [14, 19], X_{-1} [16, 1], X_{-1} [18, 3], X_1 [11, 6], X_1 [13, 4], X_1 [15, 2]]

In[*]:= **vd** // γ // γ // γ // γ

Out[*]:= **VD**[**EOS**[19], **EOS**[24], X_{-1} [3, 7], X_{-1} [11, 10], X_{-1} [12, 12], X_{-1} [13, 5], X_{-1} [16, 23],
 X_{-1} [18, 1], X_{-1} [20, 8], X_{-1} [21, 4], X_1 [14, 7], X_1 [15, 9], X_1 [17, 2], X_1 [22, 6]]

In[*]:= **vd** // Γ // **Short**

Out[*]//Short= **VD**[**EOS**[1017], **EOS**[1032], X_{-1} [1, 30], X_{-1} [18, 73],
<<524>>, X_1 [1020, 132], X_1 [1022, 60], X_1 [1025, 23], X_1 [1026, 78]]

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In[*]:= **VPB**[n _, { σ ___}] := **VPB**[n , σ];

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In[*]:= **VD** /: **vd1**_VD ** **vd2**_VD := **Module**[{**es1**, **es2**, **m2**},
es1 = **Cases**[**vd1**, **EOS**[i _] \rightarrow i];
m2 = **Max**[**es2** = **Cases**[**vd2**, **EOS**[i _] \rightarrow i]];
Tidy[**vd1** \cup **Replace**[**DeleteCases**[**vd2**, **_EOS**],
 i _ \rightarrow i / **m2** - 1 + **es1**[[1 + **Count**[**es2**, e _ /; i > e]]], {2}]]
]

In[*]:= **vd**

Out[*]:= **VD**[**EOS**[5], **EOS**[8], X_{-1} [3, 6], X_{-1} [4, 1], X_{-1} [7, 2]]

In[*]:= **vd** ** **vd**

Out[*]:= **VD**[**EOS**[9], **EOS**[14], X_{-1} [3, 10], X_{-1} [4, 1], X_{-1} [7, 12], X_{-1} [8, 5], X_{-1} [11, 2], X_{-1} [13, 6]]

In[*]:= **vd** ** **vd** ** **vd**

Out[*]:= **VD**[**EOS**[13], **EOS**[20], X_{-1} [3, 14], X_{-1} [4, 1], X_{-1} [7, 16],
 X_{-1} [8, 5], X_{-1} [11, 18], X_{-1} [12, 9], X_{-1} [15, 2], X_{-1} [17, 6], X_{-1} [19, 10]]

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In[*]:= **VD**[**VPB**[n _]] := **VD**@@(**EOS** /@ **Range**[n]);
VD[**VPB**[n _, $\sigma_{i,j}$]] := **Tidy**@**Append**[**VD**@@(**EOS** /@ **Range**[n]), X_{+1} [i - 0.5, j - 0.5]];
VD[**VPB**[n _, $\bar{\sigma}_{i,j}$]] := **Tidy**@**Append**[**VD**@@(**EOS** /@ **Range**[n]), X_{-1} [i - 0.5, j - 0.5]];
VD[**VPB**[n _, σ _, σ ___]] := **VD**[**VPB**[n , σ]] ** **VD**[**VPB**[n , σ]]

In[*]:= **VD**[**VPB**[5, $\bar{\sigma}_{4,2}$]]

Out[*]:= **VD**[**EOS**[1], **EOS**[3], **EOS**[4], **EOS**[6], **EOS**[7], X_{-1} [5, 2]]

In[*]:= **vd1** = **VD**[**VPB**[5, $\sigma_{2,3}$]]

Out[*]:= **VD**[**EOS**[1], **EOS**[3], **EOS**[5], **EOS**[6], **EOS**[7], X_1 [2, 4]]

In[*]:= **vd2** = **VD**[**VPB**[5, $\sigma_{3,4}$]]

Out[*]:= **VD**[**EOS**[1], **EOS**[2], **EOS**[4], **EOS**[6], **EOS**[7], X_1 [3, 5]]

```

In[ ]:= VD[VPB[5,  $\sigma_{2,3}$ ,  $\sigma_{3,4}$ ]]
Out[ ]:= VD[EOS[1], EOS[3], EOS[6], EOS[8], EOS[9],  $X_1$ [2, 4],  $X_1$ [5, 7]]

In[ ]:= VD[VPB[5,  $\sigma_{2,3}$ ,  $\sigma_{3,4}$ ]] //  $\Gamma$ 
Out[ ]:= VD[EOS[1], EOS[5], EOS[8], EOS[12], EOS[13],  $X_{-1}$ [4, 9],  $X_1$ [2, 11],  $X_1$ [3, 7],  $X_1$ [6, 10]]

In[ ]:= VPB[3,  $\sigma_{1,2}$ ,  $\sigma_{1,3}$ ,  $\sigma_{2,3}$ ] //  $\Gamma$ 
Out[ ]:= VD[EOS[5], EOS[8], EOS[13],  $X_{-1}$ [3, 10],  $X_1$ [1, 12],  $X_1$ [2, 7],  $X_1$ [4, 9],  $X_1$ [6, 11]]

In[ ]:= VPB[3,  $\sigma_{2,3}$ ,  $\sigma_{1,3}$ ,  $\sigma_{1,2}$ ] //  $\Gamma$ 
Out[ ]:= VD[EOS[3], EOS[6], EOS[9],  $X_1$ [1, 8],  $X_1$ [2, 5],  $X_1$ [4, 7]]

In[ ]:= R2ReduceB[vd_VD] := Module[{R2s, R2},
  R2s = Cases[vd,  $X_{s-}[i_, j_] \Rightarrow X_{-s}[i+1, j+1]$ ]  $\cap$  (List@vd);
  If[Length[R2s] == 0, vd,
    R2 = First@R2s;
    Tidy@Complement[vd, VD[R2,  $R2 /. X_{s-}[i_, j_] \Rightarrow X_{-s}[i-1, j-1]$ ]]
  ]

In[ ]:= R2ReduceC[vd_VD] := Module[{R2s, R2},
  R2s = Cases[vd,  $X_{s-}[i_, j_] \Rightarrow X_{-s}[i+1, j-1]$ ]  $\cap$  (List@vd);
  If[Length[R2s] == 0, vd,
    R2 = First@R2s;
    Tidy@Complement[vd, VD[R2,  $R2 /. X_{s-}[i_, j_] \Rightarrow X_{-s}[i-1, j+1]$ ]]
  ]

In[ ]:= R2Reduce[vd_VD] := FixedPoint[R2ReduceB @* R2ReduceC, vd]

In[ ]:= R1Reduce1[vd_VD] := Tidy@DeleteCases[vd,  $X_{-}[i_, j_] /;$  Abs[ $i-j$ ] == 1]

In[ ]:= VPB[3,  $\sigma_{1,2}$ ,  $\sigma_{1,3}$ ,  $\sigma_{2,3}$ ] //  $\Gamma$  // R2Reduce
Out[ ]:= VD[EOS[3], EOS[6], EOS[9],  $X_1$ [1, 8],  $X_1$ [2, 5],  $X_1$ [4, 7]]

In[ ]:= VPB[2,  $\sigma_{1,2}$ ,  $\sigma_{2,1}$ ] // VD
Out[ ]:= VD[EOS[3], EOS[6],  $X_1$ [1, 4],  $X_1$ [5, 2]]

In[ ]:= VPB[2,  $\sigma_{1,2}$ ,  $\sigma_{2,1}$ ] // VD //  $\Gamma$ 
Out[ ]:= VD[EOS[7], EOS[10],  $X_{-1}$ [3, 4],  $X_1$ [1, 6],  $X_1$ [2, 9],  $X_1$ [8, 5]]

In[ ]:= VPB[2,  $\sigma_{1,2}$ ,  $\sigma_{2,1}$ ] // VD //  $\Gamma$  // R2Reduce
Out[ ]:= VD[EOS[7], EOS[10],  $X_{-1}$ [3, 4],  $X_1$ [1, 6],  $X_1$ [2, 9],  $X_1$ [8, 5]]

In[ ]:= VPB[2,  $\sigma_{1,2}$ ,  $\sigma_{2,1}$ ] // VD //  $\Gamma$  // R12Reduce
Out[ ]:= VD[EOS[5], EOS[8],  $X_1$ [1, 4],  $X_1$ [2, 7],  $X_1$ [6, 3]]

```

```

In[ ]:= Test1[n_, m_] := Module[{gens, i, j, k, l},
  gens = Flatten@Table[{ $\sigma_{i,j}$ ,  $\bar{\sigma}_{i,j}$ }, {i, n}, {j, DeleteCases[Range@n, i]}];
  Table[
    {i, j, k} = ijk;
     $\bar{\Gamma}$ [VPB[n, Sequence@@p,  $\sigma_{i,j}$ ,  $\sigma_{i,k}$ ,  $\sigma_{j,k}$ , Sequence@@q]] ==
     $\bar{\Gamma}$ [VPB[n, Sequence@@p,  $\sigma_{j,k}$ ,  $\sigma_{i,k}$ ,  $\sigma_{i,j}$ , Sequence@@q]],
    {l, 0, m - 3}, {p, Tuples[gens, l]}, {q, Tuples[gens, m - 3 - l]},
    {ijk, Join@@(Permutations /@ Subsets[Range[n], {3}])}
  ]

```

```

In[ ]:= Test1[3, 3]

```

```

Out[ ]:= {{{{True, True, True, True, True, True}}}}

```

```

In[ ]:= Timing@Union@Flatten@Test1[4, 5]

```

```

Out[ ]:= {127.859, {True}}

```

```

In[ ]:= Timing@Union@Flatten@Test1[5, 4]

```

```

Out[ ]:= {9.17188, {True}}

```

```

In[ ]:= Test2[n_, m_] := Module[{gens, s, r = 0, ij, ijk, ijkl, perm, i, j, k, l, tests},
  gens = Flatten@Table[{ $\sigma_{i,j}$ ,  $\bar{\sigma}_{i,j}$ }, {i, n}, {j, DeleteCases[Range@n, i]}];
  tests = Flatten[{
    Table[{i, j} = ij; {
      T[VPB[n, Join[p, { $\sigma_{i,j}$ ,  $\bar{\sigma}_{i,j}$ }, q]], VPB[n, Join[p, q]]],
      T[VPB[n, Join[p, { $\bar{\sigma}_{i,j}$ ,  $\sigma_{i,j}$ }, q]], VPB[n, Join[p, q]]]
    },
    {s, 0, m - 2}, {t, 0, s}, {p, Tuples[gens, t]}, {q, Tuples[gens, s - t]},
    {ijk, Join@@(Permutations /@ Subsets[Range[n], {2}])}
  ],
  Table[{i, j, k} = ijk; {
    T[VPB[n, Join[p, { $\sigma_{i,j}$ ,  $\sigma_{i,k}$ ,  $\sigma_{j,k}$ }, q]], VPB[n, Join[p, { $\sigma_{j,k}$ ,  $\sigma_{i,k}$ ,  $\sigma_{i,j}$ }, q]]],
    T[VPB[n, Join[p, { $\bar{\sigma}_{j,i}$ ,  $\sigma_{i,k}$ ,  $\sigma_{j,k}$ }, q]], VPB[n, Join[p, { $\sigma_{j,k}$ ,  $\sigma_{i,k}$ ,  $\bar{\sigma}_{j,i}$ }, q]]],
    T[VPB[n, Join[p, { $\sigma_{i,j}$ ,  $\sigma_{i,k}$ ,  $\bar{\sigma}_{k,j}$ }, q]], VPB[n, Join[p, { $\bar{\sigma}_{k,j}$ ,  $\sigma_{i,k}$ ,  $\sigma_{i,j}$ }, q]]],
    T[VPB[n, Join[p, { $\sigma_{i,j}$ ,  $\bar{\sigma}_{k,i}$ ,  $\bar{\sigma}_{k,j}$ }, q]], VPB[n, Join[p, { $\bar{\sigma}_{k,j}$ ,  $\bar{\sigma}_{k,i}$ ,  $\sigma_{i,j}$ }, q]]],
    T[VPB[n, Join[p, { $\bar{\sigma}_{j,i}$ ,  $\bar{\sigma}_{k,i}$ ,  $\sigma_{j,k}$ }, q]], VPB[n, Join[p, { $\sigma_{j,k}$ ,  $\bar{\sigma}_{k,i}$ ,  $\bar{\sigma}_{j,i}$ }, q]]],
    T[VPB[n, Join[p, { $\bar{\sigma}_{j,i}$ ,  $\bar{\sigma}_{k,i}$ ,  $\bar{\sigma}_{k,j}$ }, q]], VPB[n, Join[p, { $\bar{\sigma}_{k,j}$ ,  $\bar{\sigma}_{k,i}$ ,  $\bar{\sigma}_{j,i}$ }, q]]]
  },
  {s, 0, m - 3}, {t, 0, s}, {p, Tuples[gens, t]}, {q, Tuples[gens, s - t]},
  {ijk, Join@@(Permutations /@ Subsets[Range[n], {3}])}
],
  Table[{i, j, k, l} = ijkl[[perm]]; {
    T[VPB[n, Join[p, { $\sigma_{i,j}$ ,  $\sigma_{k,l}$ }, q]], VPB[n, Join[p, { $\sigma_{k,l}$ ,  $\sigma_{i,j}$ }, q]]],
    T[VPB[n, Join[p, { $\bar{\sigma}_{i,j}$ ,  $\sigma_{k,l}$ }, q]], VPB[n, Join[p, { $\sigma_{k,l}$ ,  $\bar{\sigma}_{i,j}$ }, q]]],
    T[VPB[n, Join[p, { $\sigma_{i,j}$ ,  $\bar{\sigma}_{k,l}$ }, q]], VPB[n, Join[p, { $\bar{\sigma}_{k,l}$ ,  $\sigma_{i,j}$ }, q]]],
    T[VPB[n, Join[p, { $\bar{\sigma}_{i,j}$ ,  $\bar{\sigma}_{k,l}$ }, q]], VPB[n, Join[p, { $\bar{\sigma}_{k,l}$ ,  $\bar{\sigma}_{i,j}$ }, q]]]
  },
  {s, 0, m - 2}, {t, 0, s}, {p, Tuples[gens, t]}, {q, Tuples[gens, s - t]},
  {ijkl, Subsets[Range[n], {4}]}, {perm, {{1, 2, 3, 4}, {1, 3, 2, 4}, {1, 4, 2, 3}}}
];
Cases[tests, T[b1_, b2_] /;  $\bar{\Gamma}[b1] \neq \bar{\Gamma}[b2]$ ]
]

```

```
In[ ]:= Timing@Test2[3, 3]
```

```
Out[ ]:= {0.34375, {}}
```

```
In[ ]:= Timing@Test2[3, 4]
```

```
Out[ ]:= {7.09375, {}}
```

```
In[ ]:= Timing@Test2[3, 5]
```

```
Out[ ]:= {196.203, {}}
```

```
In[ ]:= Timing@Test2[4, 2]
```

```
Out[ ]:= {0.015625, {}}
```

```
In[ ]:= Timing@Test2[4, 3]
```

```
Out[ ]:= {1.45313, {}}
```

```
In[ ]:= VPB[3,  $\bar{\sigma}_{1,2}$ ,  $\sigma_{1,3}$ ,  $\sigma_{2,3}$ ] //  $\Gamma$  // R2Reduce
```

```
Out[ ]:= VD[EOS[5], EOS[8], EOS[13], X-1[2, 7], X-1[3, 12], X1[1, 10], X1[4, 9], X1[6, 11]]
```

```
In[ ]:= VPB[3,  $\sigma_{2,3}$ ,  $\sigma_{1,3}$ ,  $\bar{\sigma}_{1,2}$ ] //  $\Gamma$  // R2Reduce
```

```
Out[ ]:= VD[EOS[3], EOS[6], EOS[9], X-1[2, 5], X1[1, 8], X1[4, 7]]
```

```
In[ ]:= AllVPBInvariants[n_, m_] := Module[{gens, k},
  gens = Flatten@Table[{ $\sigma_{i,j}$ ,  $\bar{\sigma}_{i,j}$ }, {i, n}, {j, DeleteCases[Range@n, i]}];
  Flatten@
  Table[VPB[n, Sequence@@p] →  $\bar{\Gamma}$ @VPB[n, Sequence@@p], {k, 0, m}, {p, Tuples[gens, k]}]]
```

```
In[ ]:= AllVPBInvariants[2, 2] // Column
```

```
VPB[2] → VD[EOS[1], EOS[2]]
VPB[2,  $\sigma_{1,2}$ ] → VD[EOS[2], EOS[4], X1[1, 3]]
VPB[2,  $\bar{\sigma}_{1,2}$ ] → VD[EOS[2], EOS[4], X-1[1, 3]]
VPB[2,  $\sigma_{2,1}$ ] → VD[EOS[2], EOS[4], X1[3, 1]]
VPB[2,  $\bar{\sigma}_{2,1}$ ] → VD[EOS[2], EOS[4], X-1[3, 1]]
VPB[2,  $\sigma_{1,2}$ ,  $\sigma_{1,2}$ ] → VD[EOS[3], EOS[6], X1[1, 4], X1[2, 5]]
VPB[2,  $\sigma_{1,2}$ ,  $\bar{\sigma}_{1,2}$ ] → VD[EOS[1], EOS[2]]
VPB[2,  $\sigma_{1,2}$ ,  $\sigma_{2,1}$ ] → VD[EOS[5], EOS[8], X1[1, 4], X1[2, 7], X1[6, 3]]
VPB[2,  $\sigma_{1,2}$ ,  $\bar{\sigma}_{2,1}$ ] → VD[EOS[7], EOS[10], X-1[1, 4], X-1[8, 5], X1[2, 9], X1[3, 6]]
VPB[2,  $\bar{\sigma}_{1,2}$ ,  $\sigma_{1,2}$ ] → VD[EOS[1], EOS[2]]
Out[ ]:= VPB[2,  $\bar{\sigma}_{1,2}$ ,  $\bar{\sigma}_{1,2}$ ] → VD[EOS[3], EOS[6], X-1[1, 4], X-1[2, 5]]
VPB[2,  $\bar{\sigma}_{1,2}$ ,  $\sigma_{2,1}$ ] → VD[EOS[7], EOS[10], X-1[2, 9], X-1[3, 6], X1[1, 4], X1[8, 5]]
VPB[2,  $\bar{\sigma}_{1,2}$ ,  $\bar{\sigma}_{2,1}$ ] → VD[EOS[5], EOS[8], X-1[1, 4], X-1[2, 7], X-1[6, 3]]
VPB[2,  $\sigma_{2,1}$ ,  $\sigma_{1,2}$ ] → VD[EOS[3], EOS[8], X1[1, 6], X1[4, 7], X1[5, 2]]
VPB[2,  $\sigma_{2,1}$ ,  $\bar{\sigma}_{1,2}$ ] → VD[EOS[3], EOS[10], X-1[1, 8], X-1[4, 7], X1[5, 2], X1[6, 9]]
VPB[2,  $\sigma_{2,1}$ ,  $\sigma_{2,1}$ ] → VD[EOS[3], EOS[6], X1[4, 1], X1[5, 2]]
VPB[2,  $\sigma_{2,1}$ ,  $\bar{\sigma}_{2,1}$ ] → VD[EOS[1], EOS[2]]
VPB[2,  $\bar{\sigma}_{2,1}$ ,  $\sigma_{1,2}$ ] → VD[EOS[3], EOS[10], X-1[5, 2], X-1[6, 9], X1[1, 8], X1[4, 7]]
VPB[2,  $\bar{\sigma}_{2,1}$ ,  $\bar{\sigma}_{1,2}$ ] → VD[EOS[3], EOS[8], X-1[1, 6], X-1[4, 7], X-1[5, 2]]
VPB[2,  $\bar{\sigma}_{2,1}$ ,  $\sigma_{2,1}$ ] → VD[EOS[1], EOS[2]]
VPB[2,  $\bar{\sigma}_{2,1}$ ,  $\bar{\sigma}_{2,1}$ ] → VD[EOS[3], EOS[6], X-1[4, 1], X-1[5, 2]]
```

pdf

```
In[ ]:= VPBGenerators[n_] :=
  VPBGenerators[n] = Flatten@Table[{ $\sigma_{i,j}$ ,  $\bar{\sigma}_{i,j}$ }, {i, n}, {j, DeleteCases[Range@n, i]}];
```

```
In[ ]:= VPBGenerators[5]
```

```
Out[ ]:= { $\sigma_{1,2}$ ,  $\bar{\sigma}_{1,2}$ ,  $\sigma_{1,3}$ ,  $\bar{\sigma}_{1,3}$ ,  $\sigma_{1,4}$ ,  $\bar{\sigma}_{1,4}$ ,  $\sigma_{1,5}$ ,  $\bar{\sigma}_{1,5}$ ,  $\sigma_{2,1}$ ,  $\bar{\sigma}_{2,1}$ ,  $\sigma_{2,3}$ ,  $\bar{\sigma}_{2,3}$ ,
   $\sigma_{2,4}$ ,  $\bar{\sigma}_{2,4}$ ,  $\sigma_{2,5}$ ,  $\bar{\sigma}_{2,5}$ ,  $\sigma_{3,1}$ ,  $\bar{\sigma}_{3,1}$ ,  $\sigma_{3,2}$ ,  $\bar{\sigma}_{3,2}$ ,  $\sigma_{3,4}$ ,  $\bar{\sigma}_{3,4}$ ,  $\sigma_{3,5}$ ,  $\bar{\sigma}_{3,5}$ ,  $\sigma_{4,1}$ ,  $\bar{\sigma}_{4,1}$ ,
   $\sigma_{4,2}$ ,  $\bar{\sigma}_{4,2}$ ,  $\sigma_{4,3}$ ,  $\bar{\sigma}_{4,3}$ ,  $\sigma_{4,5}$ ,  $\bar{\sigma}_{4,5}$ ,  $\sigma_{5,1}$ ,  $\bar{\sigma}_{5,1}$ ,  $\sigma_{5,2}$ ,  $\bar{\sigma}_{5,2}$ ,  $\sigma_{5,3}$ ,  $\bar{\sigma}_{5,3}$ ,  $\sigma_{5,4}$ ,  $\bar{\sigma}_{5,4}$ }
```

```
In[ ]:= (*CountOUForms [n_, m_] := Module [ {k},
Length@Union@Flatten@Table [
R12Reduce@F@VPB [n, Sequence@@p], {k, 0, m}, {p, Tuples [VPBGenerators [n], k]}] *)
```

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```
In[ ]:= ProudFollowers [n_, σi,j] := ProudFollowers [n, σi,j] = Module [ {p, q, s},
Flatten@{σi,j, σj,i, σ̄j,i,
Table [ {σp,q, σq,p, σ̄p,q, σ̄q,p}, {p, {i, j}}, {q, Complement [Range [n], {i, j}]}],
Table [ {σp,q, σ̄p,q},
{p, Complement [Range [i + 1, n], {j}]}], {q, Complement [Range [n], {i, j, p}]}]
};
ProudFollowers [n_, σ̄i,j] := ProudFollowers [n, σ̄i,j] = ProudFollowers [n, σi,j] /. σi,j → σ̄i,j
```

```
In[ ]:= ProudFollowers [5, σ2,3]
```

```
Out[ ]:= {σ2,3, σ3,2, σ̄3,2, σ2,1, σ1,2, σ̄2,1, σ̄1,2, σ2,4, σ4,2, σ̄2,4, σ̄4,2, σ2,5, σ5,2, σ̄2,5, σ̄5,2, σ3,1, σ1,3, σ̄3,1,
σ̄1,3, σ3,4, σ4,3, σ̄3,4, σ̄4,3, σ3,5, σ5,3, σ̄3,5, σ̄5,3, σ4,1, σ̄4,1, σ4,5, σ̄4,5, σ5,1, σ̄5,1, σ5,4, σ̄5,4}
```

```
In[ ]:= ProudFollowers [5, σ̄2,3]
```

```
Out[ ]:= {σ̄2,3, σ3,2, σ̄3,2, σ2,1, σ1,2, σ̄2,1, σ̄1,2, σ2,4, σ4,2, σ̄2,4, σ̄4,2, σ2,5, σ5,2, σ̄2,5, σ̄5,2, σ3,1, σ1,3, σ̄3,1,
σ̄1,3, σ3,4, σ4,3, σ̄3,4, σ̄4,3, σ3,5, σ5,3, σ̄3,5, σ̄5,3, σ4,1, σ̄4,1, σ4,5, σ̄4,5, σ5,1, σ̄5,1, σ5,4, σ̄5,4}
```

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```
In[ ]:= ProudVPBs [n_, 0] := {VPB [n]};
ProudVPBs [n_, 1] := VPB [n, #] & /@ VPBGenerators [n];
ProudVPBs [n_, m_] /; m > 1 := Flatten [
ProudVPBs [n, m - 1] /. VPB [n, σ___, σ_] => (VPB [n, σs, σ, #] & /@ ProudFollowers [n, σ])]
```

```
In[ ]:= ProudVPBs [2, 2]
```

```
Out[ ]:= {VPB [2, σ1,2, σ1,2], VPB [2, σ1,2, σ2,1], VPB [2, σ1,2, σ̄2,1], VPB [2, σ̄1,2, σ̄1,2],
VPB [2, σ̄1,2, σ2,1], VPB [2, σ̄1,2, σ̄2,1], VPB [2, σ2,1, σ2,1], VPB [2, σ2,1, σ1,2],
VPB [2, σ2,1, σ̄1,2], VPB [2, σ̄2,1, σ̄2,1], VPB [2, σ̄2,1, σ1,2], VPB [2, σ̄2,1, σ̄1,2]}
```

```
In[ ]:= ProudVPBs [3, 3]
```

```
Out[ ]:= {VPB [3, σ1,2, σ1,2, σ1,2], VPB [3, σ1,2, σ1,2, σ2,1], VPB [3, σ1,2, σ1,2, σ̄2,1],
VPB [3, σ1,2, σ1,2, σ1,3], VPB [3, σ1,2, σ1,2, σ3,1], VPB [3, σ1,2, σ1,2, σ̄1,3],
VPB [3, σ1,2, σ1,2, σ̄3,1], ... 1438 ... , VPB [3, σ̄3,2, σ̄1,2, σ3,1],
VPB [3, σ̄3,2, σ̄1,2, σ̄1,3], VPB [3, σ̄3,2, σ̄1,2, σ̄3,1], VPB [3, σ̄3,2, σ̄1,2, σ2,3],
VPB [3, σ̄3,2, σ̄1,2, σ3,2], VPB [3, σ̄3,2, σ̄1,2, σ̄2,3], VPB [3, σ̄3,2, σ̄1,2, σ̄3,2]}
```

large output	show less	show more	show all	set size limit...
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```
In[ ]:= CountOUForms [n_, m_] := Module [ {k},
Length@Union@Flatten@Table [F@vpb, {k, 0, m}, {vpb, ProudVPBs [n, k]}]]
```


In[]:= **Timing@CountOUForms [2, 1]**

Out[]:= {0., 5}

In[]:= **Timing@CountOUForms [2, 2]**

Out[]:= {0., 17}

In[]:= **Timing@CountOUForms [2, 3]**

Out[]:= {0.0625, 53}

In[]:= **Timing@CountOUForms [2, 4]**

Out[]:= {0.28125, 161}

In[]:= **Timing@CountOUForms [2, 5]**

Out[]:= {2.45313, 485}

In[]:= **Timing@CountOUForms [2, 6]**

Out[]:= {25.1406, 1457}

In[]:= **FindSequenceFunction [{5, 17, 53, 161, 485, 1457}]**

Out[]:= $-1 + 2 \times 3^{n+1}$ &

In[]:= **FindLinearRecurrence [{5, 17, 53, 161, 485, 1457}]**

Out[]:= {4, -3}

In[]:= **Timing@CountOUForms [3, 1]**

Out[]:= {0., 13}

In[]:= **Timing@CountOUForms [3, 2]**

Out[]:= {0.046875, 145}

In[]:= **Timing@CountOUForms [3, 3]**

Out[]:= {1.03125, 1561}

In[]:= **Timing@CountOUForms [3, 4]**

Out[]:= {22.7813, 16717}

In[]:= **Timing@CountOUForms [3, 5]**

Out[]:= {533.859, 178873}

In[]:= **Timing@CountOUForms [3, 6]**

Out[]:= {14058.3, 1913737}

In[]:= $17038.5^2 / 484.328125^2$

Out[]:= 599409.

In[]:= **FindSequenceFunction** [{13, 145, 1561, 16 717, 178 873, 1 913 737}]

Out[]:= FindSequenceFunction [{13, 145, 1561, 16 717, 178 873, 1 913 737}]

In[]:= **Timing@CountOUForms** [4, 1]

Out[]:= {0., 25}

In[]:= **Timing@CountOUForms** [4, 2]

Out[]:= {0.1875, 529}

In[]:= **Timing@CountOUForms** [4, 3]

Out[]:= {6.8125, 10 873}

In[]:= **Timing@CountOUForms** [4, 4]

Out[]:= {261.844, 222 289}

In[]:= **Timing@CountOUForms** [4, 5]

Out[]:= {10 540.5, 4 540 201}

In[]:= $9002.375^2 / 243.4375^2$

Out[]:= 332 910.

In[]:= {25, 529, 10 873, 222 289, 4 540 201}

Out[]:= {25, 529, 10 873, 222 289, 4 540 201}

In[]:= **Timing@CountOUForms** [5, 1]

Out[]:= {0., 41}

In[]:= **Timing@CountOUForms** [5, 2]

Out[]:= {0.484375, 1361}

In[]:= **Timing@CountOUForms** [5, 3]

Out[]:= {27.25, 43 121}

In[]:= **Timing@CountOUForms** [5, 4]

Out[]:= {1572.84, 1 351 481}

In[]:= $1459.640625^2 / 24.515625^2$

Out[]:= 86 905.8

In[]:= {41, 1361, 43 121, 1 351 481}

Out[]:= {41, 1361, 43 121, 1 351 481}

In[]:= **Timing@CountOUForms** [6, 1]

Out[]:= {0.015625, 61}

In[]:= **Timing@CountOUForms [6, 2]**

Out[]:= {0.9375, 2881}

In[]:= **Timing@CountOUForms [6, 3]**

Out[]:= {141.844, 127 021}

In[]:= **Timing@CountOUForms [6, 4]**

Out[]:= {6921.03, 5 484 721}

In[]:= **FindSequenceFunction@{61, 2881, 127 021, 5 484 721}**

Out[]:= FindSequenceFunction [{61, 2881, 127 021, 5 484 721}]

In[]:= **Timing@CountOUForms [7, 1]**

Out[]:= {0.03125, 85}

In[]:= **Timing@CountOUForms [7, 2]**

Out[]:= {2.67188, 5377}

In[]:= **Timing@CountOUForms [7, 3]**

Out[]:= {250.484, 310 633}

In[]:= **{85, 5377, 310 633}**

Out[]:= {85, 5377, 310 633}

In[]:= **Timing@CountOUForms [8, 1]**

Out[]:= {0.03125, 113}

In[]:= **Timing@CountOUForms [8, 2]**

Out[]:= {4.01563, 9185}

In[]:= **Timing@CountOUForms [8, 3]**

Out[]:= {492.625, 668 081}

In[]:= **{113, 9185, 668 081}**

Out[]:= {113, 9185, 668 081}

In[]:= **Timing@CountOUForms [9, 1]**

Out[]:= {0.03125, 145}

In[]:= **Timing@CountOUForms [9, 2]**

Out[]:= {5.73438, 14 689}

In[]:= **Timing@CountOUForms [9, 3]**

Out[]:= {925.922, 1 307 233}

CountOUForms[n,1]:

```
In[ ]:= n // FindSequenceFunction@{1, 5, 13, 25, 41, 61, 85, 113, 145} // Simplify // TeXForm
```

```
Out[ ]//TeXForm= 2 n^2-2 n+1
```

CountOUForms[n,2]:

```
In[ ]:= n // FindSequenceFunction@{1, 17, 145, 529, 1361, 2881, 5377, 9185, 14689} // Simplify // TeXForm
```

```
Out[ ]//TeXForm= 2 n^4+4 n^3-18 n^2+12 n+1
```

CountOUForms[n,3]:

```
In[ ]:= n // FindSequenceFunction@{1, 53, 1561, 10873, 43121, 127021, 310633, 668081, 1307233} // Simplify // TeXForm
```

```
Out[ ]//TeXForm= \frac{1}{3} \left( 4 n^6+36 n^5-2 n^4-546 n^3+1066 n^2-558 n+3 \right)
```

```
In[ ]:= n // FindSequenceFunction@{1, 53, 1561, 10873, 43121, 127021, 310633, 668081, 1307233}
```

```
Out[ ]:= \frac{1}{3} (3 - 558 n + 1066 n^2 - 546 n^3 - 2 n^4 + 36 n^5 + 4 n^6)
```

```
In[ ]:= \frac{1}{3} (3 - 558 n + 1066 n^2 - 546 n^3 - 2 n^4 + 36 n^5 + 4 n^6) /. n -> 1
```

```
Out[ ]:= 1
```