

Pensieve header: Counting virtual pure braids: Cartesian product diagrams immediately serialized.

An ERO is an Equivalence Relation Object, as in EquivalenceRelations.nb.

```
(Alt) In[ ]:= Print@"Warning: risky $m1 and $m2 in EROAdjoin!"
```

Warning: risky \$m1 and \$m2 in EROAdjoin!

```
(Alt) In[ ]:= SetAttributes[{EROMake, EROPeek, EROAdjoin}, HoldFirst];
```

```
(Alt) In[ ]:= EROMake[er_, n_Integer] := er = Table[0, $EROLength = n];
```

```
(Alt) In[ ]:= EROPeek[er_, n_Integer] := (If[n > $EROLength, Echo@ReleaseHold@CountVPB$Locals;  
Abort[]];  
If[er[[n]] == 0, n, er[[n]] = EROPeek[er, er[[n]]]]);
```

```
(Alt) In[ ]:= EROAdjoin[er_, n1_Integer → n2_Integer] := (  
$m1 = EROPeek[er, n1]; $m2 = EROPeek[er, n2];  
Switch[Order[$m1, $m2], 0, $m1, 1, er[[$m2]] = $m1, -1, er[[$m1]] = $m2])
```

```
(Alt) In[ ]:= VPB[n_, gs_List] := 1 + Sum[ $(2n(n-1))^s$ , {s, 0, Length[gs] - 1}] + FromDigits[gs //.  
{ $\sigma_{i,j} \mapsto (n-1)(i-1) + \text{If}[j < i, j-1, j-2]$ ,  $\bar{\sigma}_{i,j} \mapsto n(n-1) + \sigma_{i,j}$ },  $2n(n-1)$ ];
```

```
(Alt) In[ ]:= VPB[n_, c_Integer] := Module[{c1, cc, r = 0, s, i, j, d},  
c1 = cc = c - 1;  
While[(c1 = cc -  $(2n(n-1))^r$ ) ≥ 0, cc = c1; ++r];  
Table[  
{r, i, j} = 1 + IntegerDigits[d, MixedRadix[{2, n, n - 1}], 3];  
If[j ≥ i, ++j];  
If[r == 1,  $\sigma_{i,j}$ ,  $\bar{\sigma}_{i,j}$ ],  
{d, IntegerDigits[cc,  $2n(n-1)$ , r]}  
]]
```

```
(Alt) In[ ]:= VPB[3, #] & /@ Range[50]
```

```
(Alt) Out[ ]:= { {}, { $\sigma_{1,2}$ }, { $\sigma_{1,3}$ }, { $\sigma_{2,1}$ }, { $\sigma_{2,3}$ }, { $\sigma_{3,1}$ }, { $\sigma_{3,2}$ }, { $\bar{\sigma}_{1,2}$ }, { $\bar{\sigma}_{1,3}$ }, { $\bar{\sigma}_{2,1}$ }, { $\bar{\sigma}_{2,3}$ }, { $\bar{\sigma}_{3,1}$ },  
{ $\bar{\sigma}_{3,2}$ }, { $\sigma_{1,2}, \sigma_{1,2}$ }, { $\sigma_{1,2}, \sigma_{1,3}$ }, { $\sigma_{1,2}, \sigma_{2,1}$ }, { $\sigma_{1,2}, \sigma_{2,3}$ }, { $\sigma_{1,2}, \sigma_{3,1}$ }, { $\sigma_{1,2}, \sigma_{3,2}$ },  
{ $\sigma_{1,2}, \bar{\sigma}_{1,2}$ }, { $\sigma_{1,2}, \bar{\sigma}_{1,3}$ }, { $\sigma_{1,2}, \bar{\sigma}_{2,1}$ }, { $\sigma_{1,2}, \bar{\sigma}_{2,3}$ }, { $\sigma_{1,2}, \bar{\sigma}_{3,1}$ }, { $\sigma_{1,2}, \bar{\sigma}_{3,2}$ }, { $\sigma_{1,3}, \sigma_{1,2}$ },  
{ $\sigma_{1,3}, \sigma_{1,3}$ }, { $\sigma_{1,3}, \sigma_{2,1}$ }, { $\sigma_{1,3}, \sigma_{2,3}$ }, { $\sigma_{1,3}, \sigma_{3,1}$ }, { $\sigma_{1,3}, \sigma_{3,2}$ }, { $\sigma_{1,3}, \bar{\sigma}_{1,2}$ },  
{ $\sigma_{1,3}, \bar{\sigma}_{1,3}$ }, { $\sigma_{1,3}, \bar{\sigma}_{2,1}$ }, { $\sigma_{1,3}, \bar{\sigma}_{2,3}$ }, { $\sigma_{1,3}, \bar{\sigma}_{3,1}$ }, { $\sigma_{1,3}, \bar{\sigma}_{3,2}$ }, { $\sigma_{2,1}, \sigma_{1,2}$ },  
{ $\sigma_{2,1}, \sigma_{1,3}$ }, { $\sigma_{2,1}, \sigma_{2,1}$ }, { $\sigma_{2,1}, \sigma_{2,3}$ }, { $\sigma_{2,1}, \sigma_{3,1}$ }, { $\sigma_{2,1}, \sigma_{3,2}$ }, { $\sigma_{2,1}, \bar{\sigma}_{1,2}$ },  
{ $\sigma_{2,1}, \bar{\sigma}_{1,3}$ }, { $\sigma_{2,1}, \bar{\sigma}_{2,1}$ }, { $\sigma_{2,1}, \bar{\sigma}_{2,3}$ }, { $\sigma_{2,1}, \bar{\sigma}_{3,1}$ }, { $\sigma_{2,1}, \bar{\sigma}_{3,2}$ }, { $\sigma_{2,3}, \sigma_{1,2}$ }}
```

```
(Alt) In[ ]:= Range[50] === (VPB[3, #] & /@ (VPB[3, #] & /@ Range[50]))
```

```
(Alt) Out[ ]:= True
```

(Alt) In[]:=

```

CountVPB[n_, m_] := CountVPB[n, {m, m}];
CountVPB[n_, {m1_, m2_}] :=
Module[{σ, gens, dc, d2n, s, VPB, T, ij, ijk, ijk1, i, j, k, l, perm},
  CountVPB$Locals = Hold[{σ, gens, dc, d2n, s, VPB, T, ij, ijk, ijk1, i, j, k, l, perm}];
  {σi,j := (n - 1) (i - 1) + If[j < i, j - 1, j - 2], σ̄i,j := n (n - 1) + σi,j};
  gens = Range[2 n (n - 1)] - 1;
  dc[m_] := dc[m] = Sum[(2 n (n - 1))^s, {s, 0, m}];
  Print[dc /@ {m1, m2}, " diagrams..."];
  EROMake[$er, dc[m2]];
  VPB[_ , gs_List] := 1 + dc[Length[gs] - 1] + FromDigits[gs, 2 n (n - 1)];
  T[b1_, b2_] := EROAdjoin[$er, b1 ← b2];
  Do[{i, j} = ij; {
    T[VPB[n, Join[p, {σi,j, σ̄i,j}, q]], VPB[n, Join[p, q]]],
    T[VPB[n, Join[p, {σ̄i,j, σi,j}, q]], VPB[n, Join[p, q]]]
  },
  {s, 0, m2 - 2}, {t, 0, s}, {p, Tuples[gens, t]}, {q, Tuples[gens, s - t]},
  {ij, Join@@ (Permutations /@ Subsets[Range[n], {2}]}
  ];
  Do[{i, j, k} = ijk; {
    T[VPB[n, Join[p, {σi,j, σi,k, σj,k}, q]], VPB[n, Join[p, {σj,k, σi,k, σi,j}, q]]],
    T[VPB[n, Join[p, {σ̄j,i, σi,k, σj,k}, q]], VPB[n, Join[p, {σj,k, σi,k, σ̄j,i}, q]]],
    T[VPB[n, Join[p, {σi,j, σi,k, σ̄k,j}, q]], VPB[n, Join[p, {σ̄k,j, σi,k, σi,j}, q]]],
    T[VPB[n, Join[p, {σi,j, σ̄k,i, σ̄k,j}, q]], VPB[n, Join[p, {σ̄k,j, σ̄k,i, σi,j}, q]]],
    T[VPB[n, Join[p, {σ̄j,i, σ̄k,i, σj,k}, q]], VPB[n, Join[p, {σj,k, σ̄k,i, σ̄j,i}, q]]],
    T[VPB[n, Join[p, {σ̄j,i, σ̄k,i, σ̄k,j}, q]], VPB[n, Join[p, {σ̄k,j, σ̄k,i, σ̄j,i}, q]]]
  },
  {s, 0, m2 - 3}, {t, 0, s}, {p, Tuples[gens, t]}, {q, Tuples[gens, s - t]},
  {ijk, Join@@ (Permutations /@ Subsets[Range[n], {3}]}
  ];
  Do[{i, j, k, l} = ijk1; {
    T[VPB[n, Join[p, {σi,j, σk,l}, q]], VPB[n, Join[p, {σk,l, σi,j}, q]]],
    T[VPB[n, Join[p, {σ̄i,j, σk,l}, q]], VPB[n, Join[p, {σk,l, σ̄i,j}, q]]],
    T[VPB[n, Join[p, {σi,j, σ̄k,l}, q]], VPB[n, Join[p, {σ̄k,l, σi,j}, q]]],
    T[VPB[n, Join[p, {σ̄i,j, σ̄k,l}, q]], VPB[n, Join[p, {σ̄k,l, σ̄i,j}, q]]]
  },
  {s, 0, m2 - 2}, {t, 0, s}, {p, Tuples[gens, t]}, {q, Tuples[gens, s - t]},
  {ijk1, Join@@ (Permutations /@ Subsets[Range[n], {4}]}
  ];
  Count[Take[$er, dc[m1]], 0]
]

```

(Alt) In[]:= VPB[4, {σ_{4,1}, σ̄_{2,3}}]

(Alt) Out[]:= 258

(Alt) In[*]:= **CountVPB**[2, 1]

{5, 5} diagrams...

(Alt) Out[*]= 5

(Alt) In[*]:= **CountVPB**[2, 2]

{21, 21} diagrams...

(Alt) Out[*]= 17

(Alt) In[*]:= **Timing@CountVPB**[2, 3]

{85, 85} diagrams...

(Alt) Out[*]= {0., 53}

(Alt) In[*]:= **Timing@CountVPB**[2, {3, 4}]

{85, 341} diagrams...

(Alt) Out[*]= {0.015625, 53}

(Alt) In[*]:= **Timing@CountVPB**[2, 4]

{341, 341} diagrams...

(Alt) Out[*]= {0.015625, 161}

(Alt) In[*]:= **Timing@CountVPB**[2, 5]

{1365, 1365} diagrams...

(Alt) Out[*]= {0.0625, 485}

(Alt) In[*]:= **Timing@CountVPB**[2, 6]

{5461, 5461} diagrams...

(Alt) Out[*]= {0.25, 1457}

(Alt) In[*]:= **Timing@CountVPB**[3, 1]

{13, 13} diagrams...

(Alt) Out[*]= {0., 13}

(Alt) In[*]:= **Timing@CountVPB**[3, 2]

{157, 157} diagrams...

(Alt) Out[*]= {0., 145}

(Alt) In[*]:= **Timing@CountVPB**[3, 3]

{1885, 1885} diagrams...

(Alt) Out[*]= {0.015625, 1561}

(Alt) In[*]:= **Timing@CountVPB**[3, {3, 4}]
{1885, 22621} diagrams...

(Alt) Out[*]:= {0.25, 1561}

(Alt) In[*]:= **Timing@CountVPB**[3, 4]
{22621, 22621} diagrams...

(Alt) Out[*]:= {0.203125, 16741}

(Alt) In[*]:= **Timing@CountVPB**[3, {4, 5}]
{22621, 271453} diagrams...

(Alt) Out[*]:= {3.125, 16741}

(Alt) In[*]:= **Timing@CountVPB**[3, {4, 6}]
{22621, 3257437} diagrams...

(Alt) Out[*]:= {46.5938, 16717}

(Alt) In[*]:= **Timing@CountVPB**[3, {4, 7}]
{22621, 39089245} diagrams...

(Alt) Out[*]:= {746.359, 16717}

(Alt) In[*]:= **Timing@CountVPB**[3, 5]
{271453, 271453} diagrams...

(Alt) Out[*]:= {3.17188, 179401}

(Alt) In[*]:= **Timing@CountVPB**[3, {5, 6}]
{271453, 3257437} diagrams...

(Alt) Out[*]:= {49.6094, 179377}

(Alt) In[*]:= **Timing@CountVPB**[3, {5, 7}]
{271453, 39089245} diagrams...

(Alt) Out[*]:= {679.078, 178873}

(Alt) In[*]:= **Timing@CountVPB**[4, 1]
{25, 25} diagrams...

(Alt) Out[*]:= {0., 25}

(Alt) In[*]:= **Timing@CountVPB**[4, 2]
{601, 601} diagrams...

(Alt) Out[*]:= {0., 529}

(Alt) In[*]:= **Timing@CountVPB**[4, 3]
 {14 425, 14 425} diagrams...

(Alt) Out[*]:= {0.34375, 10 873}

(Alt) In[*]:= **Timing@CountVPB**[4, 4]
 {346 201, 346 201} diagrams...

(Alt) Out[*]:= {5.65625, 222 385}

(Alt) In[*]:= **Timing@CountVPB**[4, {4, 5}]
 {346 201, 8 308 825} diagrams...

(Alt) Out[*]:= {251.719, 222 385}

(Alt) In[*]:= **Timing@CountVPB**[4, {4, 6}]
 {346 201, 199 411 801} diagrams...

(Alt) Out[*]:= {8379.89, 222 289}

(Alt) In[*]:= **Timing@CountVPB**[5, 1]
 {41, 41} diagrams...

(Alt) Out[*]:= {0., 41}

(Alt) In[*]:= **Timing@CountVPB**[5, 2]
 {1641, 1641} diagrams...

(Alt) Out[*]:= {0.078125, 1361}

(Alt) In[*]:= **Timing@CountVPB**[5, 3]
 {65 641, 65 641} diagrams...

(Alt) Out[*]:= {3.625, 43 121}

(Alt) In[*]:= **Timing@CountVPB**[5, 4]
 {2 625 641, 2 625 641} diagrams...

(Alt) Out[*]:= {156.203, 1 351 721}

(Alt) In[*]:= **Timing@CountVPB**[5, {4, 6}]
 {2 625 641, 4 201 025 641} diagrams...

» {σ\$1886, {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20,
 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39}, dc\$1886,
 d2n\$1886, 4, VPB\$1886, T\$1886, ij\$1886, ijk\$1886, {3, 1, 4, 5}, 3, 1, 4, 5, perm\$1886}

(Alt) Out[*]:= \$Aborted

(Alt) In[*]:= **2³²**

(Alt) Out[*]:= 4 294 967 296

(Alt) In[*]:= **VPB**[5, 68 721 573 889]

(Alt) Out[*]= { $\sigma_{4,5}$, $\bar{\sigma}_{3,4}$, $\sigma_{1,5}$, $\sigma_{4,2}$, $\bar{\sigma}_{1,4}$, $\bar{\sigma}_{2,4}$, $\sigma_{2,5}$ }

(Alt) In[*]:= **Timing@CountVPB**[6, 1]

{61, 61} diagrams...

(Alt) Out[*]= {0., 61}

(Alt) In[*]:= **Timing@CountVPB**[6, 2]

{3661, 3661} diagrams...

(Alt) Out[*]= {0.046875, 2881}

(Alt) In[*]:= **Timing@CountVPB**[6, 3]

{219 661, 219 661} diagrams...

(Alt) Out[*]= {5.26563, 127 021}