```
[scale=.8]
     dashed, line width=.25mm] (-0.4*20-1.2, -1.2*1.2) rectangle ++(20+1.2,20); at (1.2/2, 20+1.2/2) header has P = 1.20
     [matrix, minimum width=20, minimum height=1.2, row sep=-, column sep=-, nodes=minimum height=1.2] at (-1.
Chunk 1: In-use
Chunk 2: Free
Chunk 3: In-use
Chunk 100: In-use
Chunk 101: Free
Chunk 103: In-use
Chunk 1000: In-use
Chunk 1001: Free
Chunk 1002: In-use
Chunk 1002: In-use
; at (1.2/2, 4*1.2+20+1.2/2) ... in-use...; at (1.2/2, 6*1.2+20+1.2/2) ... in-use...; at (1.2/2, 9*1.2+20+1.2/2) ... in-use...
```