

Journey to Dragon's Hollow: Sample output

The three columns represent a single execution, although the three columns are not immediately sequential to each other, and some iterations in between have been omitted. Each column represents consecutive iterations from top to bottom.

Column #1

```
-----|
T              =
H              D= *
              d =
-----|

T              =
H              D= *
              d =
-----|

T              b =
H              D= *
              d =
-----|

T              D=
H              b = *
              d =
-----|

T              =
H              b D= *
              d =
-----|

T              b D= *
H              p =
              d =
-----|

T              =
H              p = *
              d b D=
-----|
```

Column #2

```
-----|
T              p =
H              d b pD= *
              =
-----|

T              b p =
H              d pbD= *
              =
-----|

T              b p p =
H              d b D= *
              p =
-----|

T p              p D=
              b b = *
              H b =
              p =
-----|

T p              p =
              + b b = *
              p =
-----|

p              p |
T              =
              p = *
              D=
              + b D=
              p b |
-----|
```

Column #3

```
-----|
p              p pd p T |
              d =
              p d D= *
              + b =
              b |
-----|

p              p p p d T |
              b p d = *
              p + b pD=
              |
-----|

p              d T |
              p d d =
              p b p D= *
              + b =
              b |
-----|

p              p d p T |
              p d p D= *
              p d =
              b + b =
              b |
-----|

p              d p |
              p d b T=
              p+ db D= *
              bb =
              |
-----|

Timmy CLAIMS THE EMERALD !!!
```