### Tímaflækja Gagnaskipan 2015

#### Hjalti Magnússon (hjaltim@ru.is)



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#### **Afköst**

• Hvernig mælum við afköst reiknirita?

#### Kröfur

#### Mælingin þarf að vera óháð

- Tiltekinni útfærslu
- Tilteknum vélbúnaði
- Tilteknum gögnum

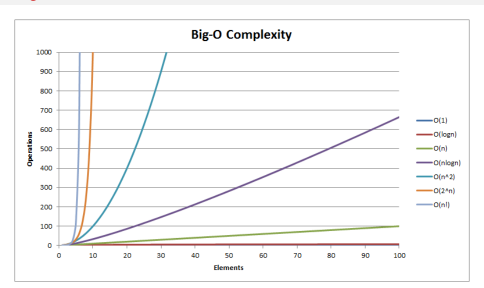
#### Niðurstaðan

Mælum fjölda aðgerða (e. operations)

### Big-O

- Lýsir því hvernig föll hegða sér "á endanum"
- Metum fjölda aðgerða miðað við stærð inntaks
- Hundsum fasta og litla liði

### Big-O



## Hvernig vaxa þessi föll?

<b>Fall</b> \ <i>n</i>	10	100	1.000	10.000	100.000	1.000.000
1	1	1	1	1	1	1
$\log_2(n)$	3	6	9	13	16	19
n	10	10 <sup>2</sup>	10 <sup>3</sup>	$10^{4}$	10 <sup>5</sup>	10 <sup>6</sup>
$n\log_2(n)$	30	664	10 <sup>4</sup>	10 <sup>5</sup>	10 <sup>6</sup>	10 <sup>7</sup>
$n^2$	10 <sup>2</sup>	10 <sup>4</sup>	10 <sup>6</sup>	10 <sup>8</sup>	10 <sup>10</sup>	10 <sup>12</sup>
$n^3$	10 <sup>3</sup>	10 <sup>6</sup>	10 <sup>9</sup>	10 <sup>12</sup>	10 <sup>15</sup>	10 <sup>18</sup>
2 <sup>n</sup>	10 <sup>3</sup>	10 <sup>30</sup>	10 <sup>300</sup>	$10^{3.000}$	10 <sup>30.000</sup>	10 <sup>300.000</sup>
<i>n</i> !	10 <sup>6</sup>	10 <sup>158</sup>	$10^{2567}$	10 <sup>36.000</sup>	10460.000	$10^{5.600.000}$

# Af hverju þurfum við að hugsa út í þetta?

<b>Fall</b> \ <i>n</i>	10	10 <sup>2</sup>	10 <sup>3</sup>	10 <sup>4</sup>	10 <sup>5</sup>	10 <sup>6</sup>
1	< 1 s	< 1 s	< 1 s	< 1 s	< 1 s	< 1 s
$\log_2(n)$	< 1 s	< 1 s	< 1 s	< 1 s	< 1 s	< 1 s
n	< 1 s	< 1 s	< 1 s	< 1 s	< 1 s	< 1 s
$n\log_2(n)$	< 1 s	< 1 s	< 1 s	< 1 s	< 1 s	< 1 s
n <sup>2</sup>	< 1 s	< 1 s	< 1 s	< 1 s	10 s	16 m
n <sup>3</sup>	< 1 s	< 1 s	1 s	16 m	12 d	31 y
2 <sup>n</sup>	< 1 s	10 <sup>13</sup> y	10 <sup>283</sup> y			
<i>n</i> !	< 1 s	$10^{141}y$				