**Correlated capacities ■**100\_10 **100\_5 ■**100\_2 **30\_10 ■**30\_5 **10\_10 10\_5 1**0\_2 **30\_2** 450 400 saccess 350 300 Cumulated number of 1/R\_ns ic\_shuff\_ns ic\_dyn\_1/R\_ns bc\_shuff\_ns bc\_dyn\_1/R\_ns bb\_nothing\_ns bb\_shuff\_ns bb\_dyn\_1/C\_ns bb\_dyn\_1/R\_ns bb\_dyn\_R/C\_ns sbb\_shuff1\_ns sbb\_st\_1/C\_ns sbb\_st\_1/R\_ns sbb\_st\_1/R\_ns sbb\_st\_R/C\_ns dp\_normR\_ns ic\_dyn\_1/C\_ns ic\_dyn\_R/C\_ns bc\_dyn\_1/C\_ns bc\_dyn\_R/C\_ns bb\_shuff1\_ns bb\_st\_1/C\_ns bb\_st\_1/R\_ns bb\_st\_R/C\_ns sbb\_dyn\_1/R\_ns sbb\_dyn\_1/R\_ns sbb\_dyn\_R/C\_ns dp\_normC\_ns shuff1\_ns nothing\_ns 1/C\_ns R/C\_ns

Heuristics