

► start with a set of initial candidates

- start with a set of initial candidates
- ► consider a *stream* of instances

- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates

- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates

- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates

- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates
 as sufficient evidence is gathered against them

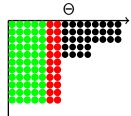
- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them

- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them

- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates
 as sufficient evidence is gathered against them

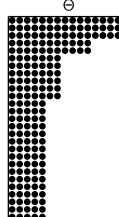
- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them

- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them

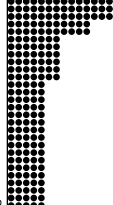


- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates
 as sufficient evidence is gathered against them

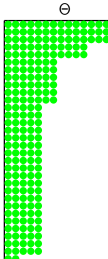
- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them



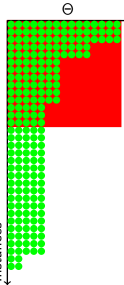
- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them



- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them
- repeat until a winner is selected or until computation time expires



- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them
- repeat until a winner is selected or until computation time expires



- start with a set of initial candidates
- consider a stream of instances
- sequentially evaluate candidates
- discard inferior candidates as sufficient evidence is gathered against them
- repeat until a winner is selected or until computation time expires

stance