

add-ecl-act^{11,40}

```
add-ecl-act(A; m)
≡def spreadn(A;
  Ta, ksa, ia, ga, ha, aa, ea. < Ta
  , ksa
  , ia
  , ga
  , ha
  ,  $\lambda n, k', s, v, x.$  if ( $n =_0 m$ )
  then band( $(ha(0, ga(k', s, v, x)))$ ;
    ( $\neg_b$ reduce( $(\lambda m, b.$  bor( $(ha(m, x))$ ; b)); ff; cons(0; ea)))
  else aa(n, k', s, v, x)
  fi
  , ea >)
```