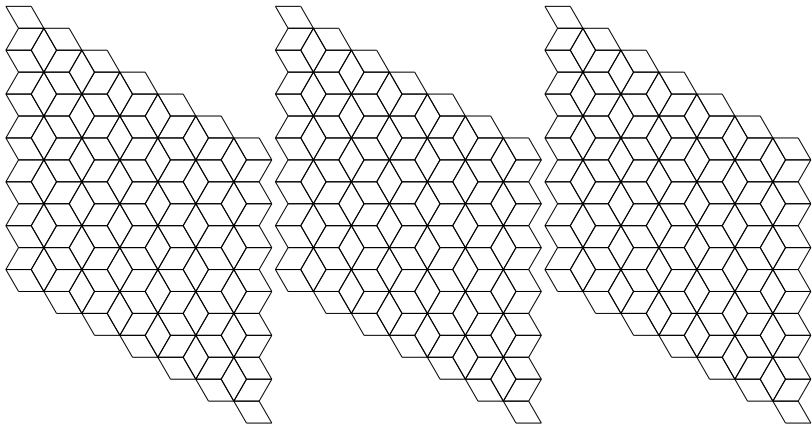
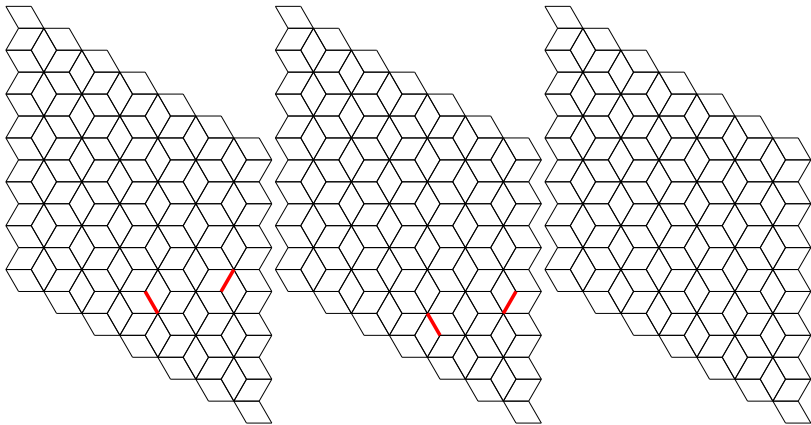


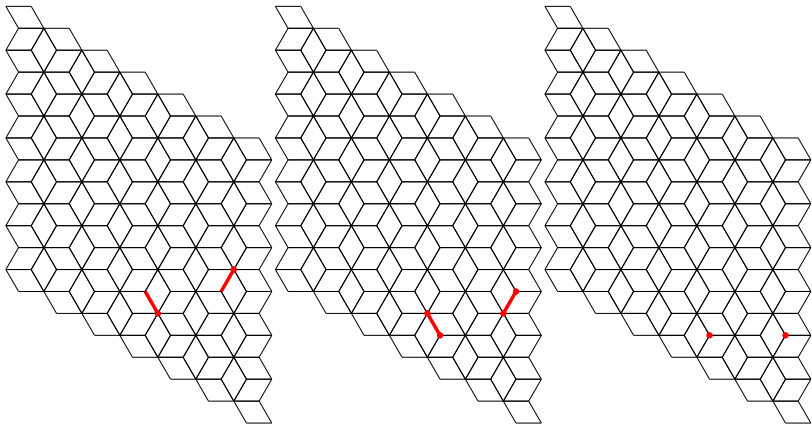
calculate syndrome



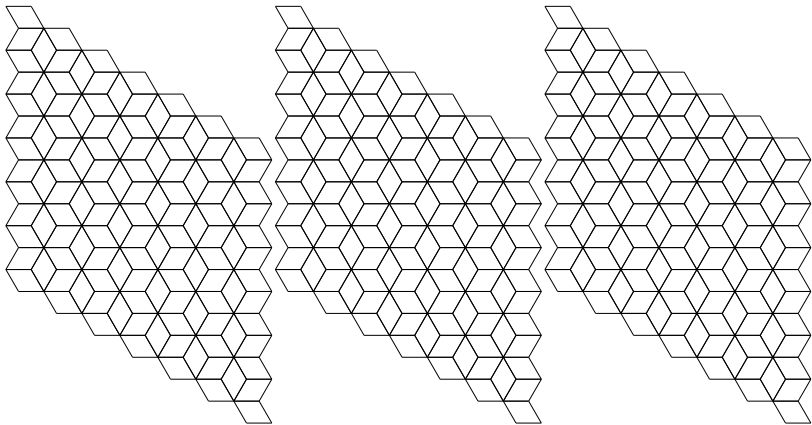
measurement errors



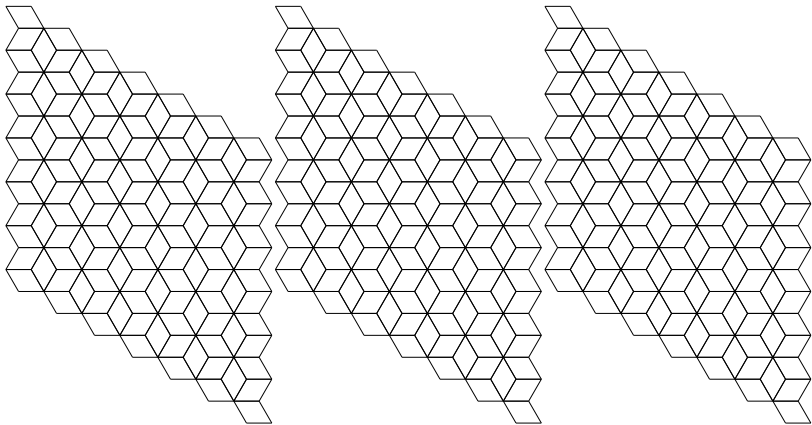
find defects



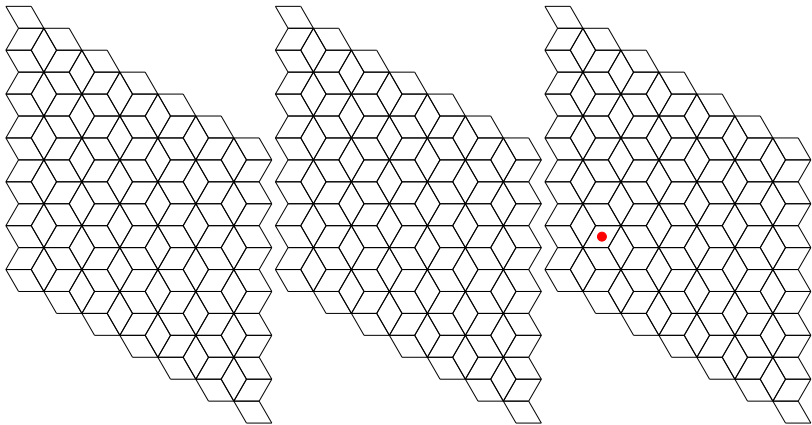
syndrome repair



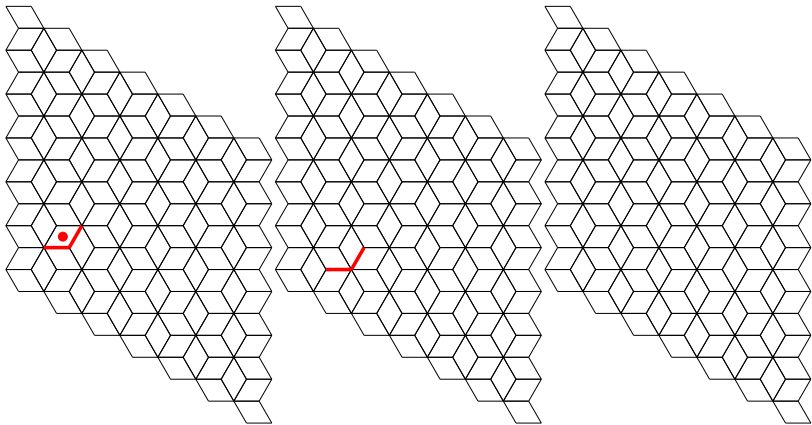
sweep rule



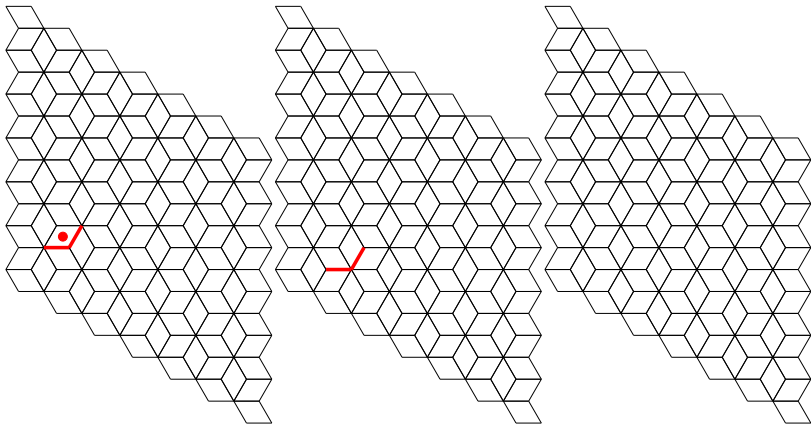
data errors



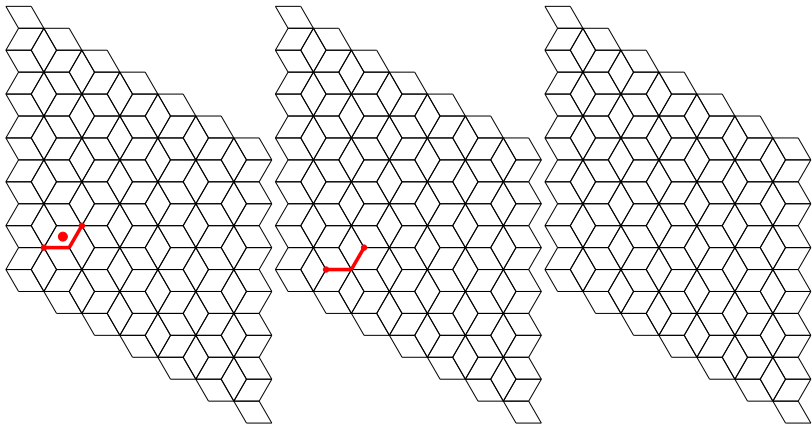
calculate syndrome



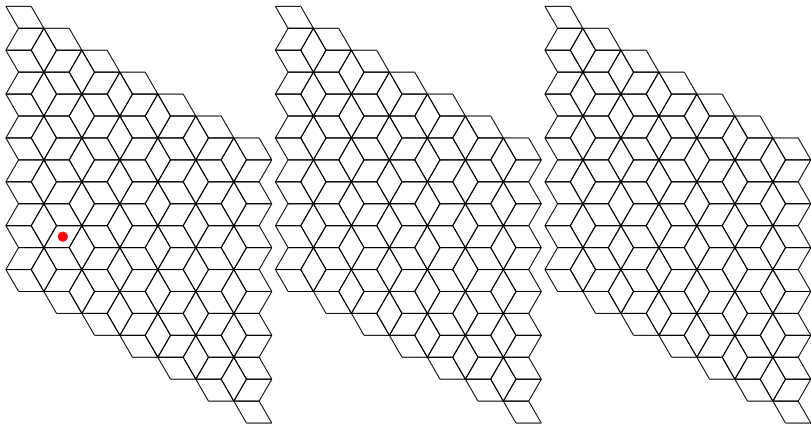
measurement errors



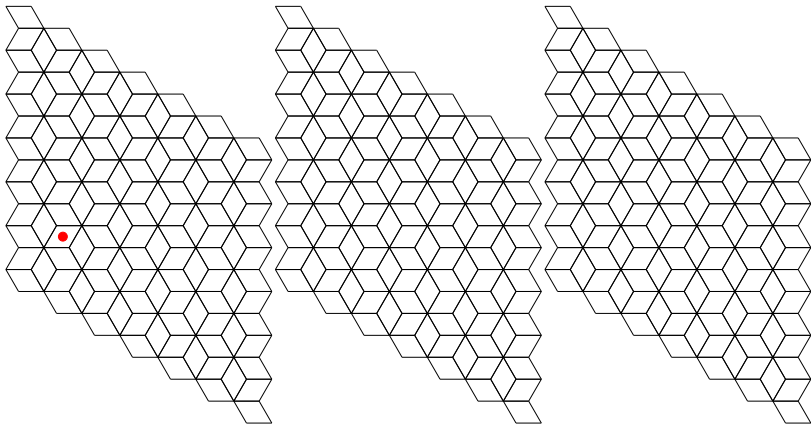
find defects



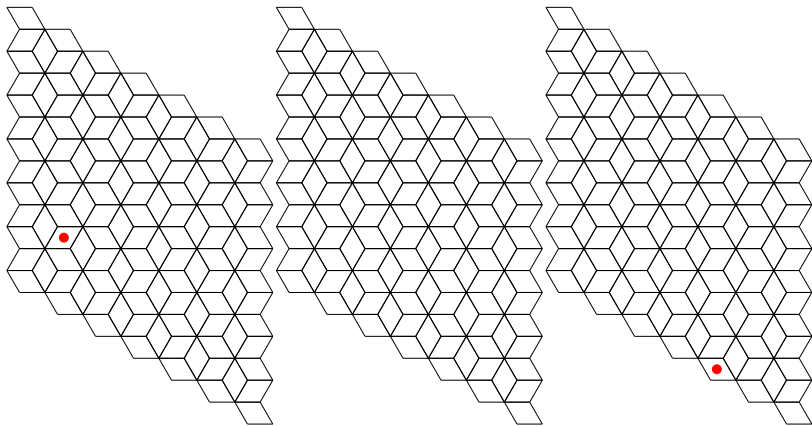
syndrome repair



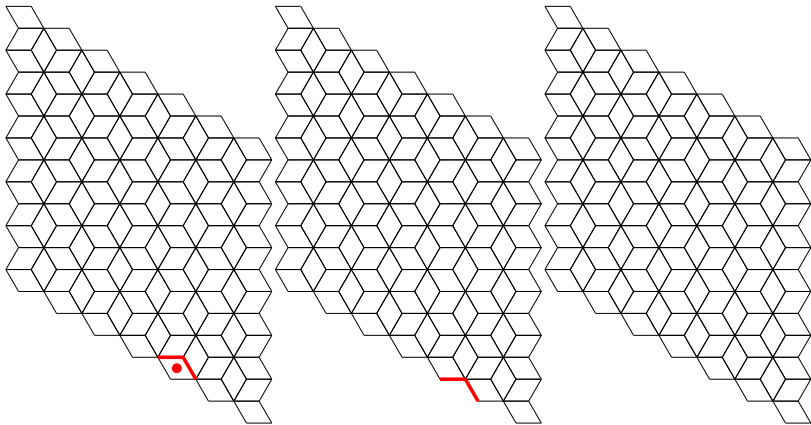
sweep rule



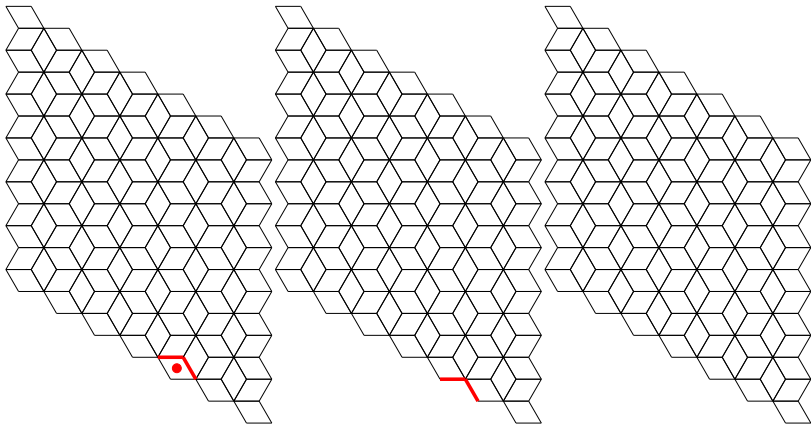
data errors



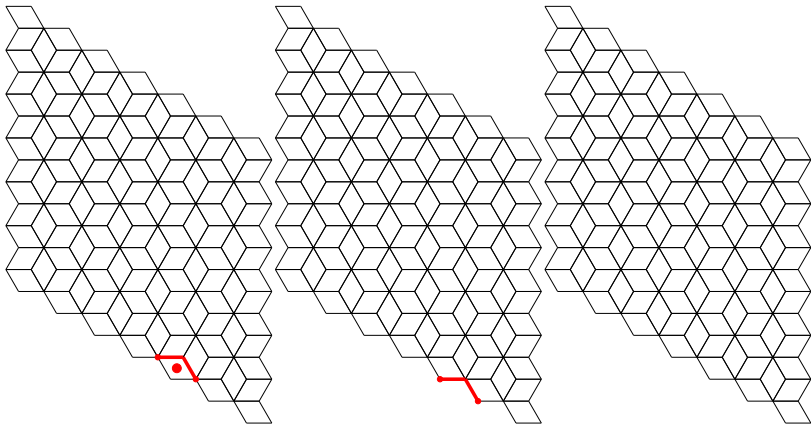
calculate syndrome



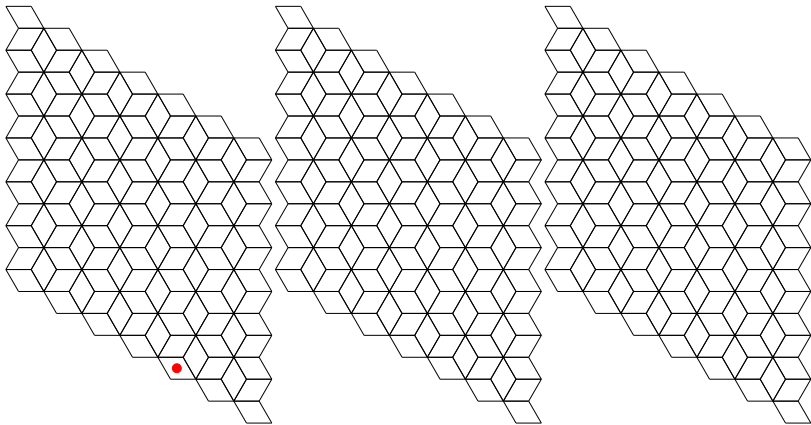
measurement errors



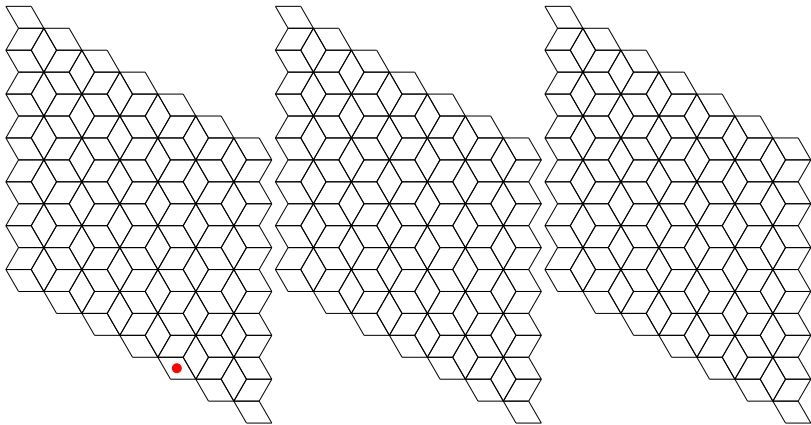
find defects



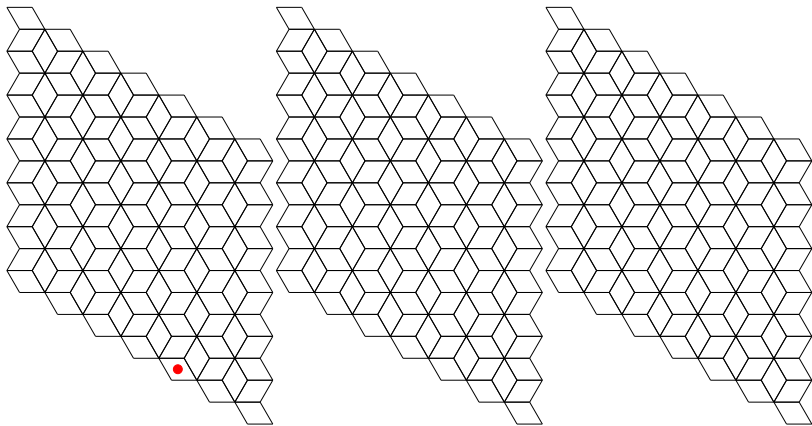
syndrome repair



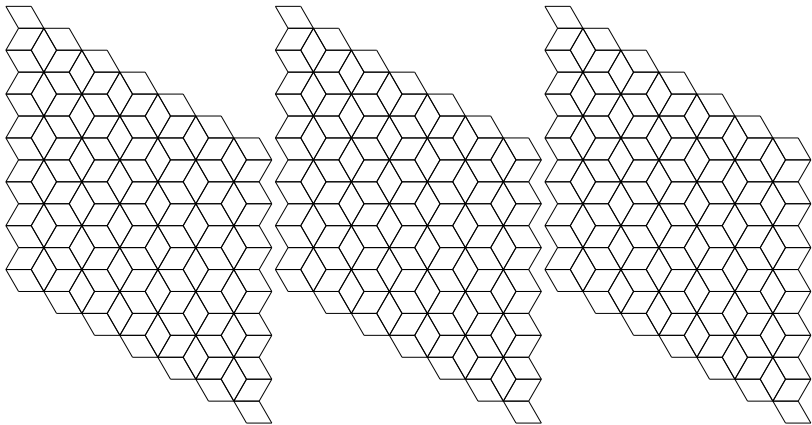
sweep rule



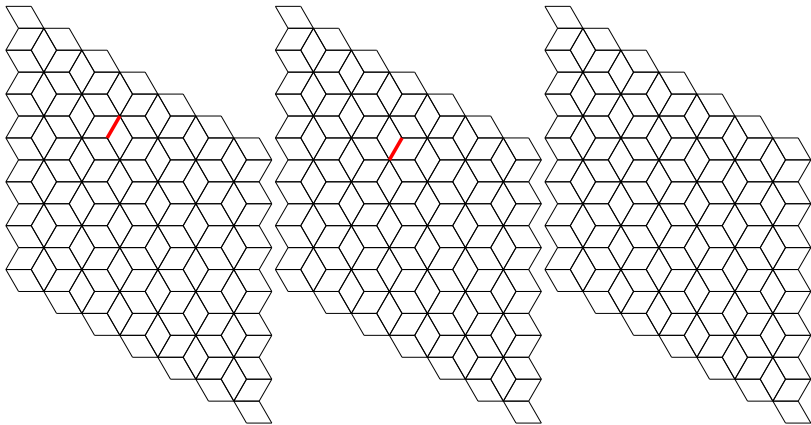
data errors



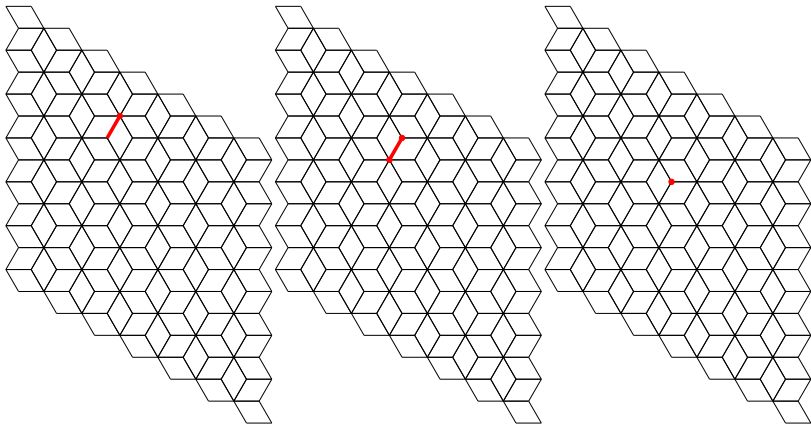
calculate syndrome



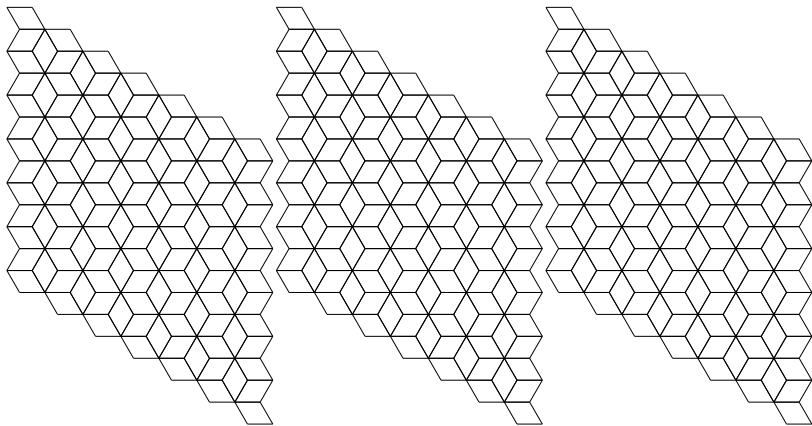
measurement errors



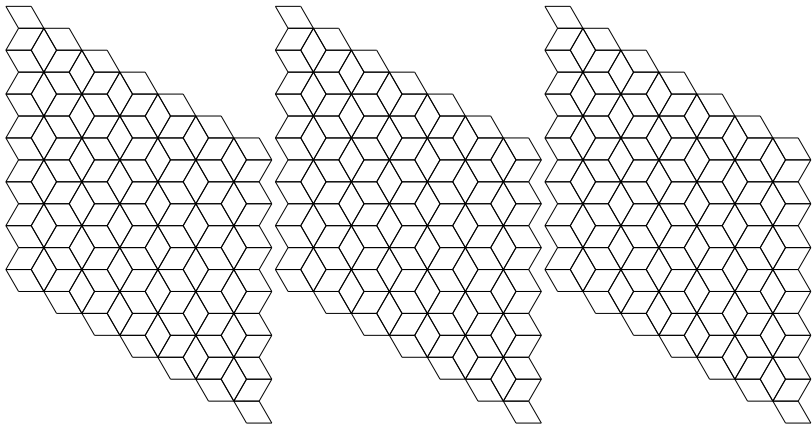
find defects



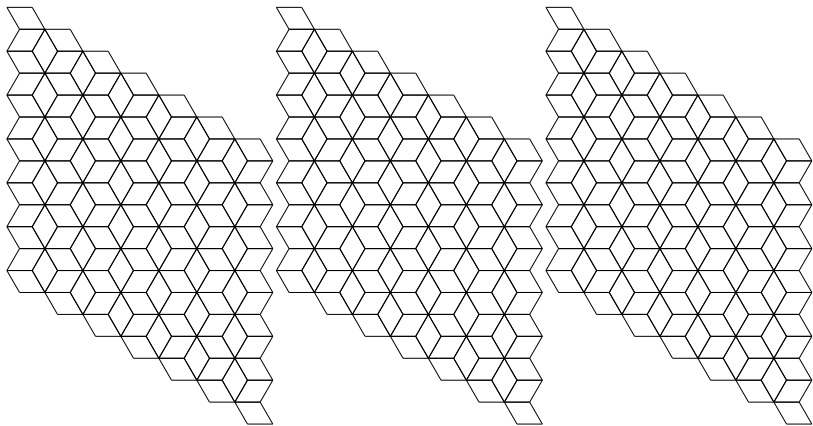
syndrome repair



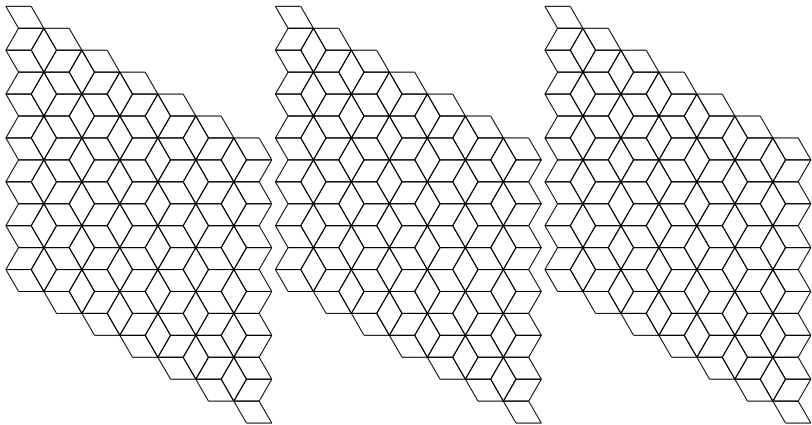
sweep rule



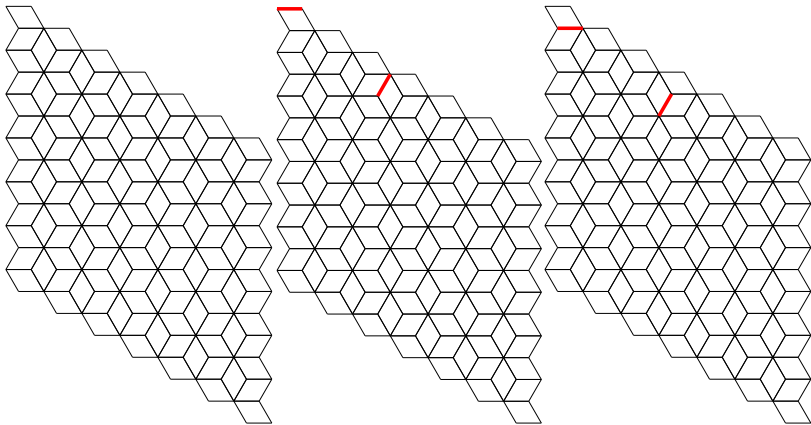
data errors



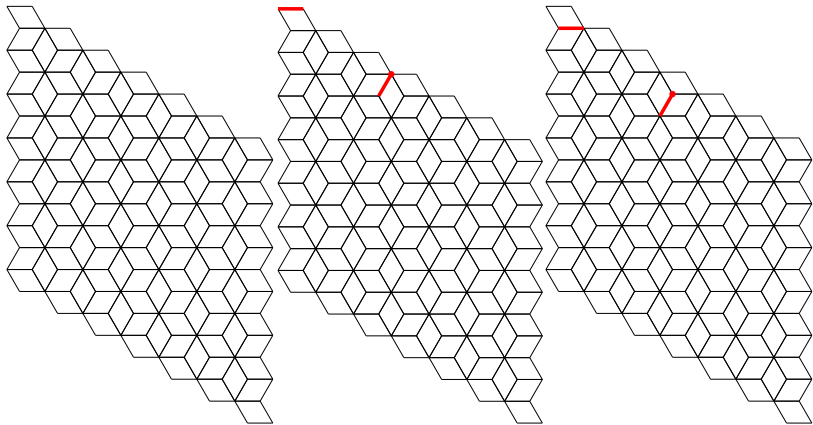
calculate syndrome



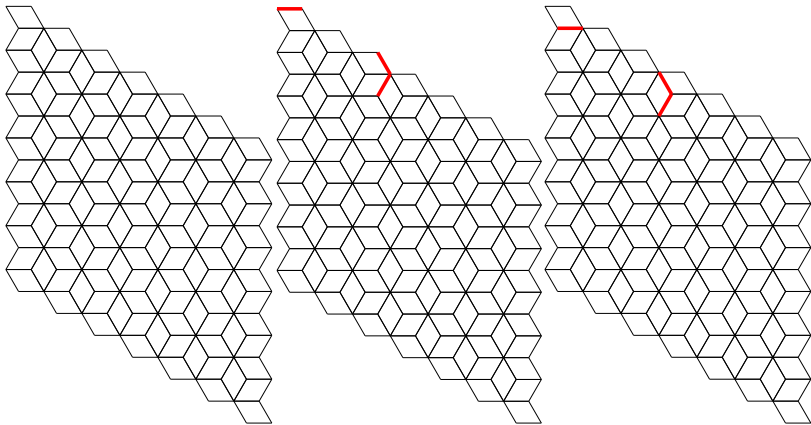
measurement errors



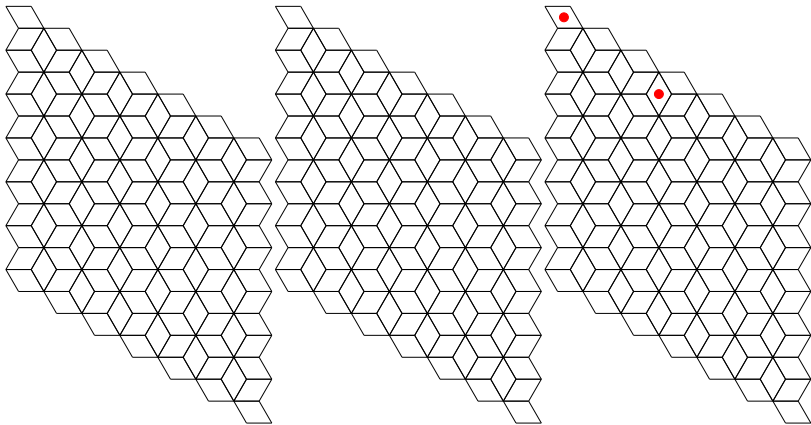
find defects



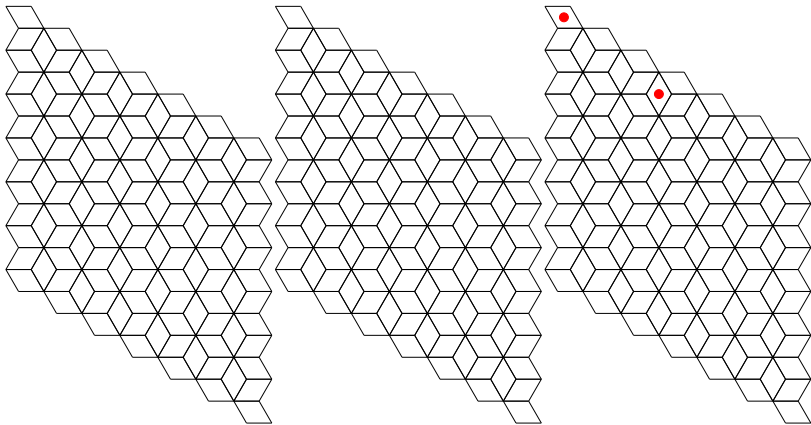
syndrome repair



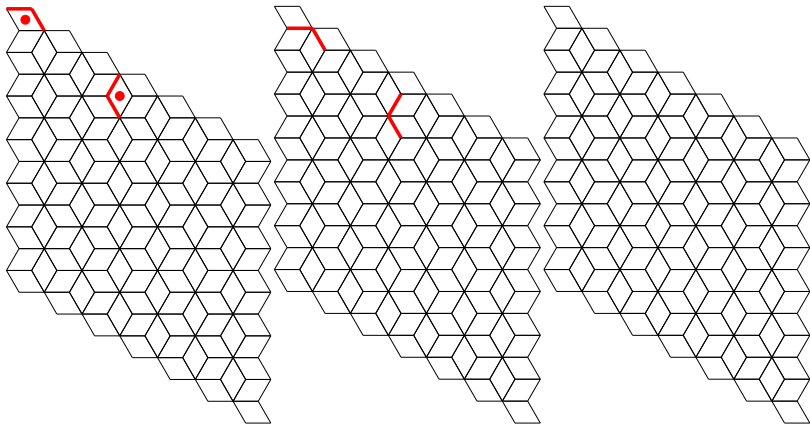
sweep rule



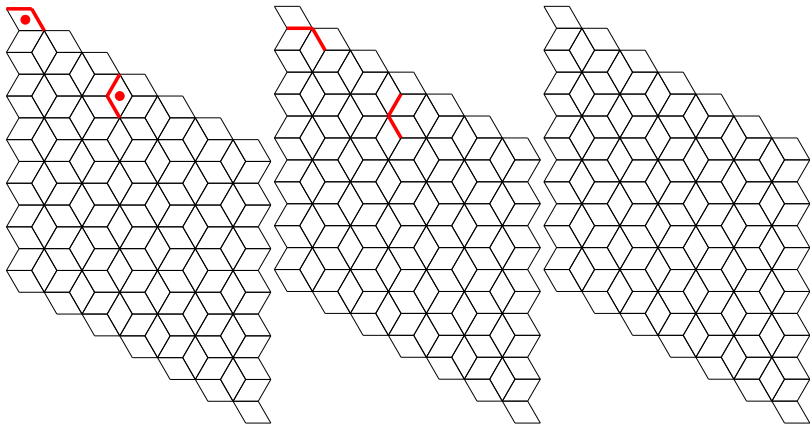
data errors



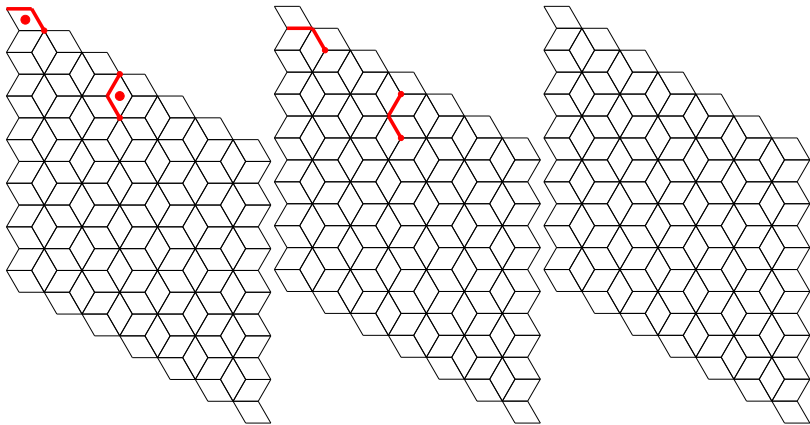
calculate syndrome



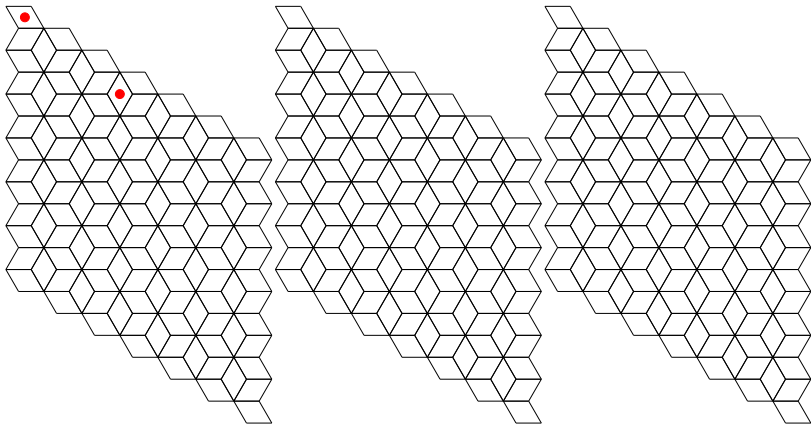
measurement errors



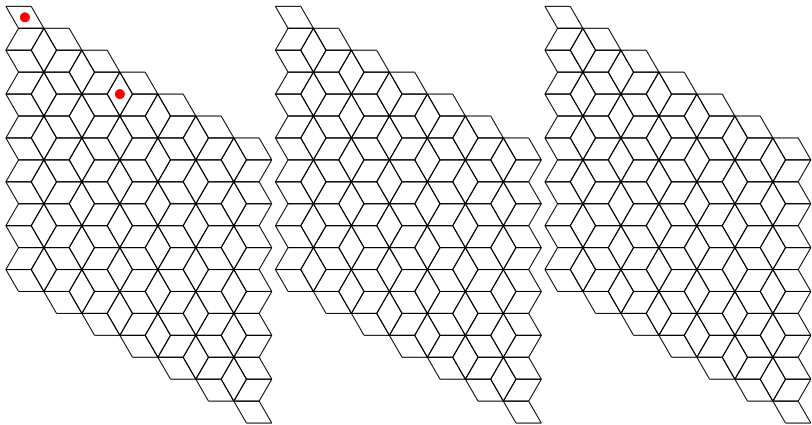
find defects



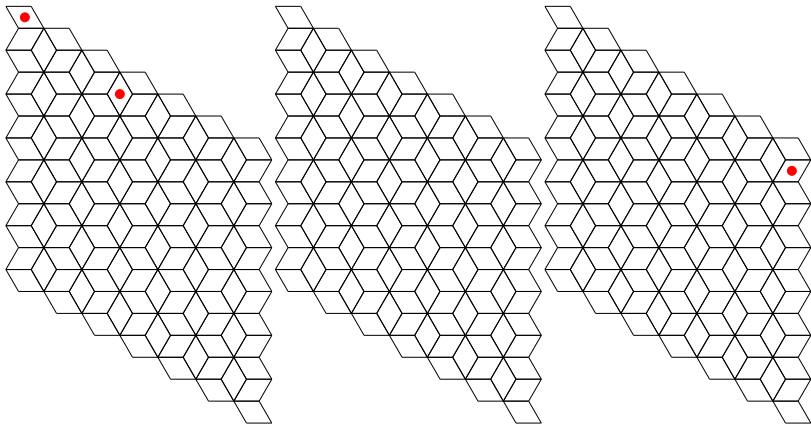
syndrome repair



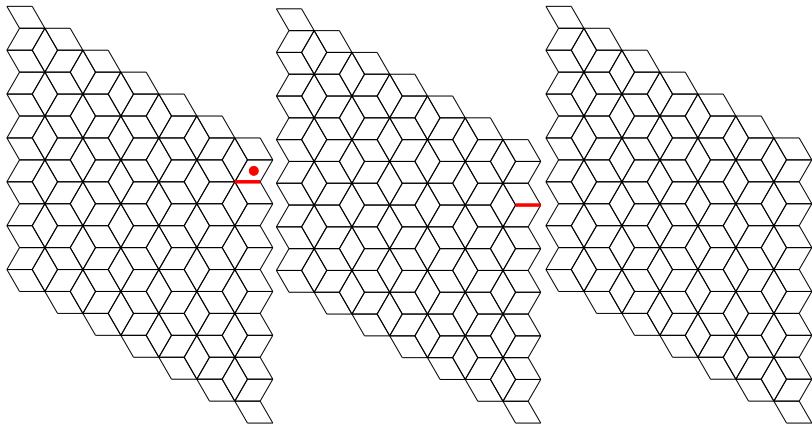
sweep rule



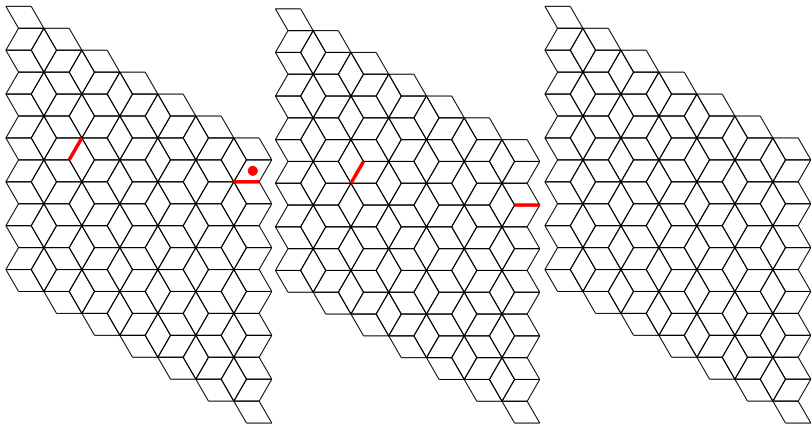
data errors



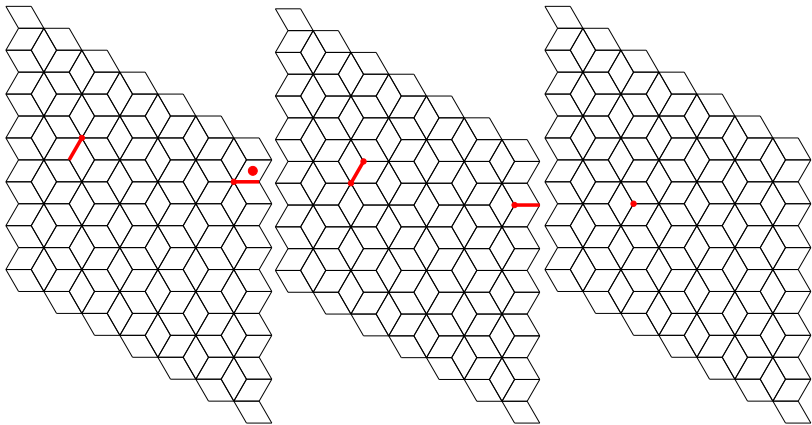
calculate syndrome



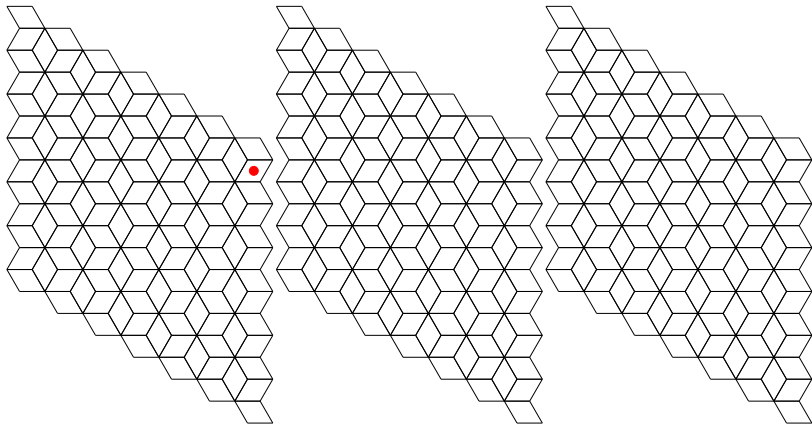
measurement errors



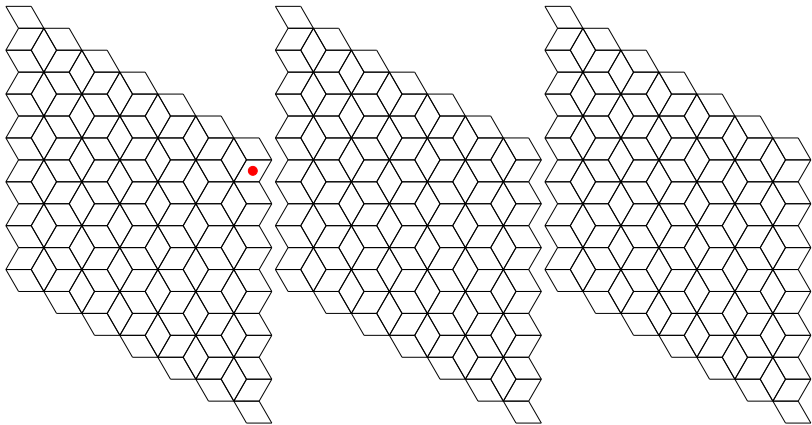
find defects



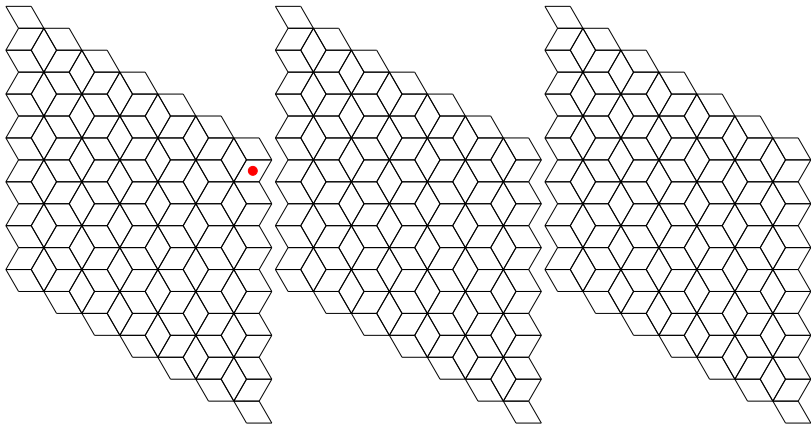
syndrome repair



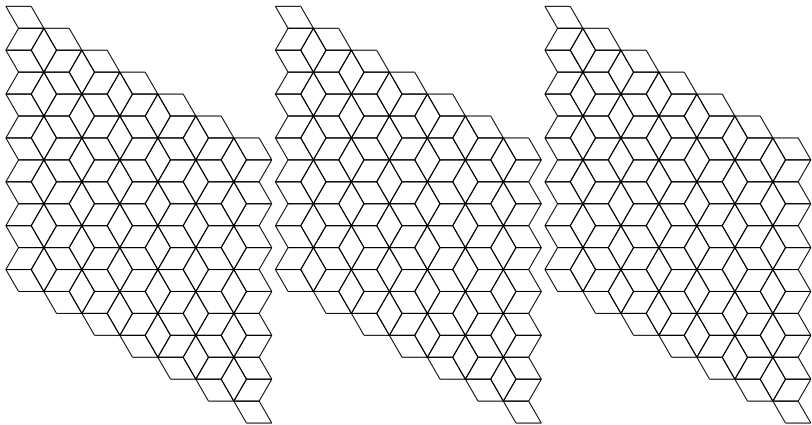
sweep rule



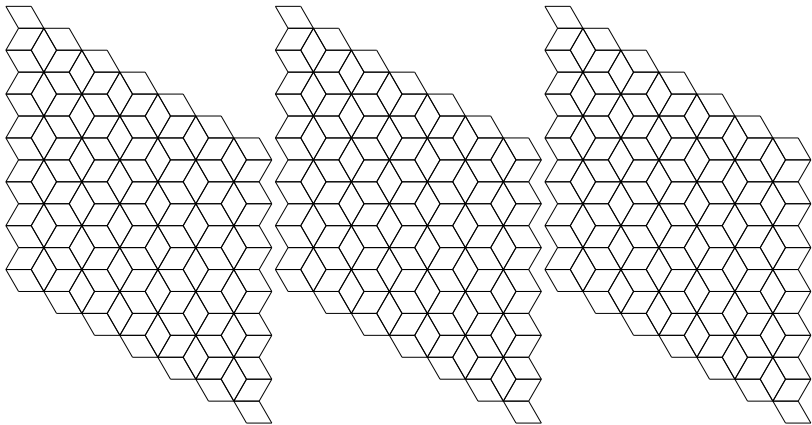
data errors



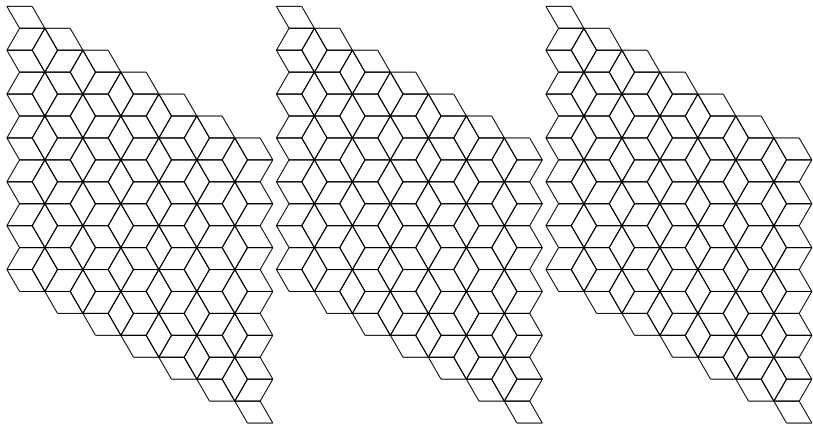
calculate syndrome



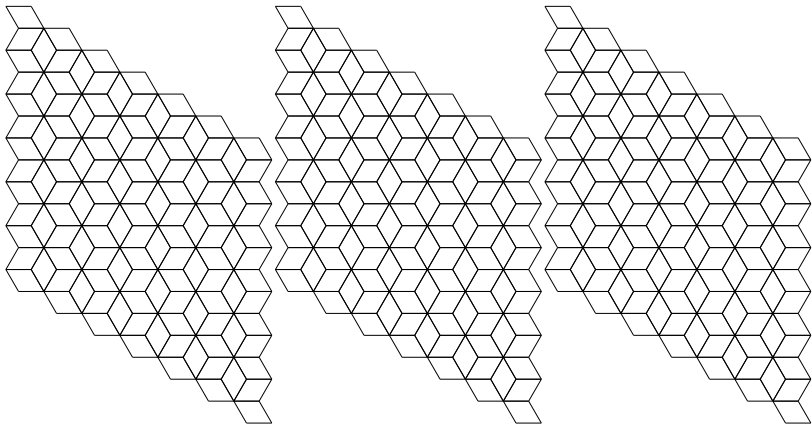
measurement errors



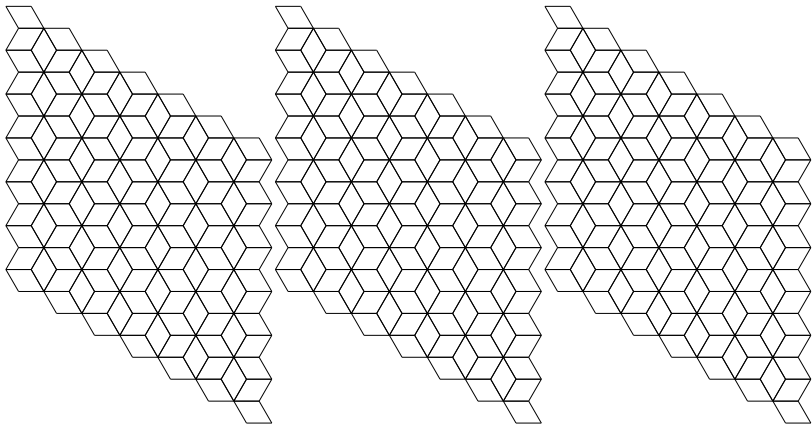
find defects



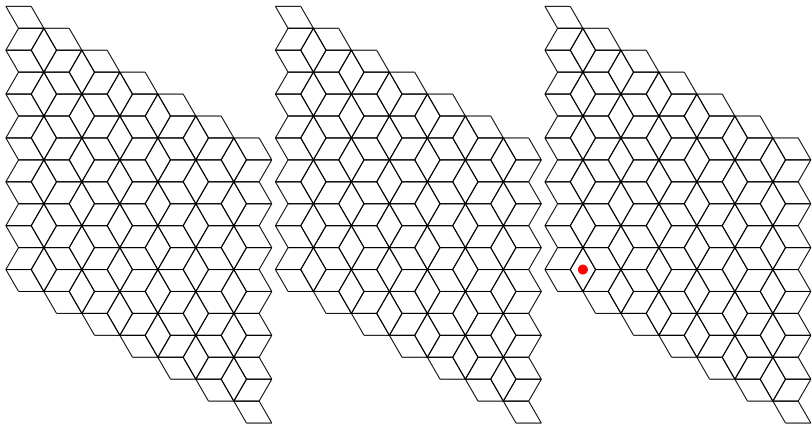
syndrome repair



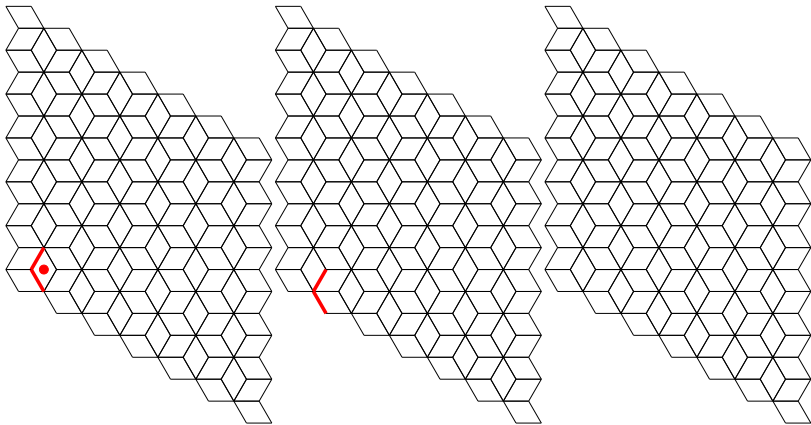
sweep rule



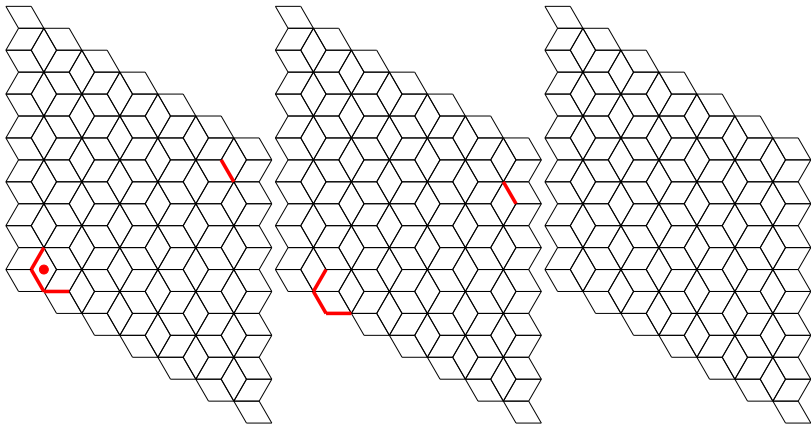
data errors



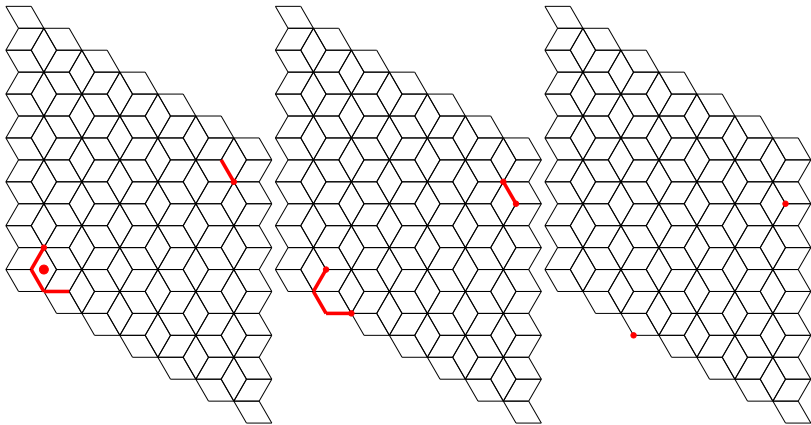
calculate syndrome



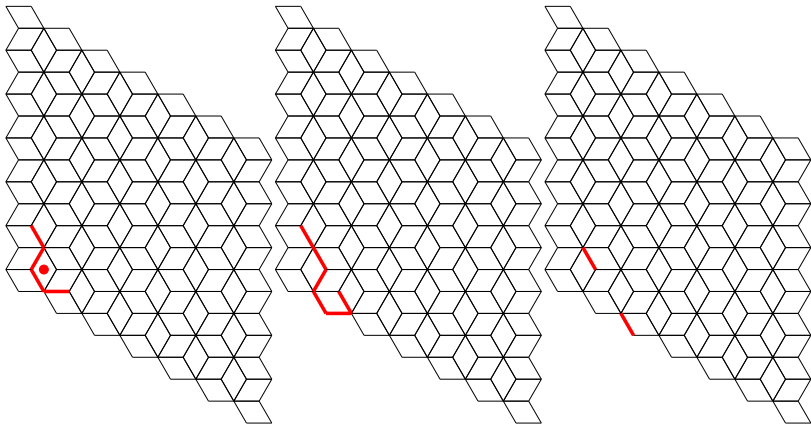
measurement errors



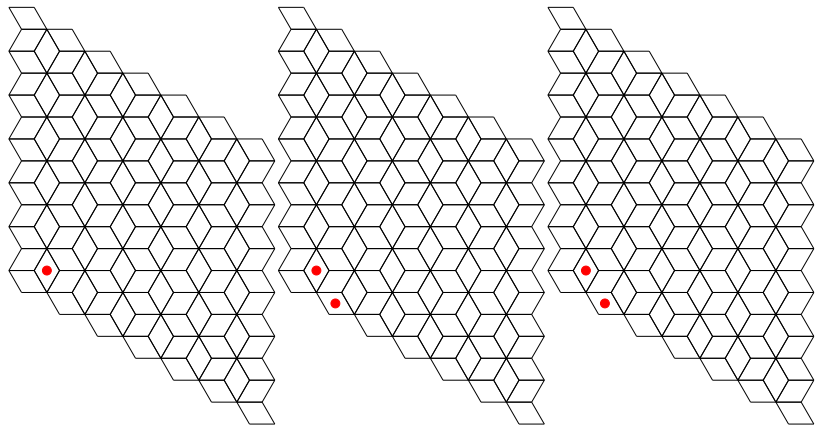
find defects



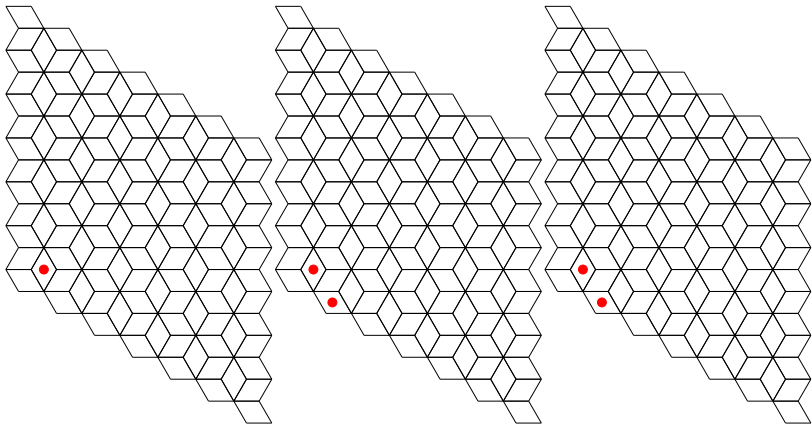
syndrome repair



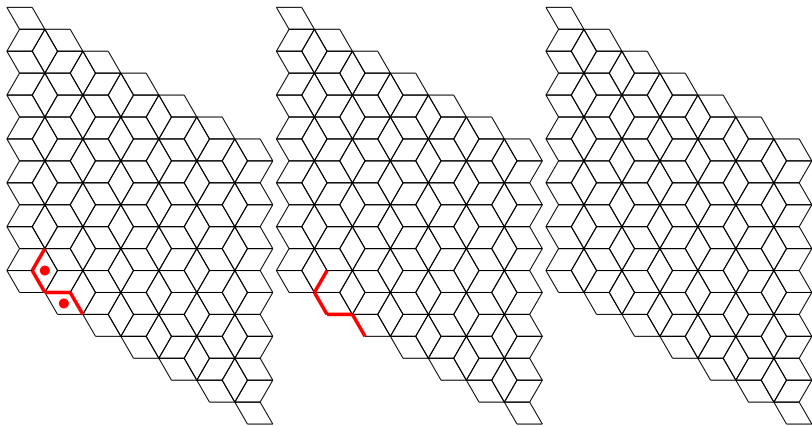
sweep rule



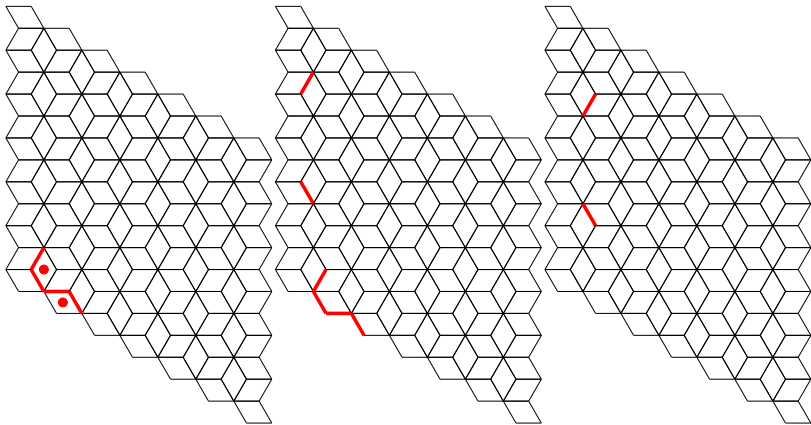
data errors



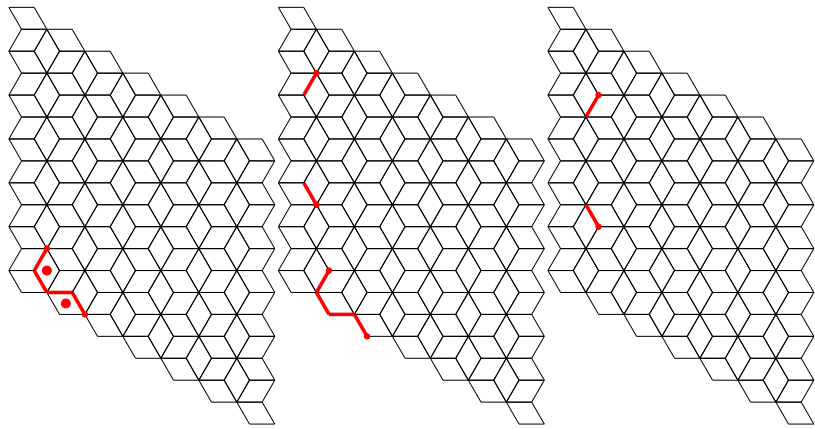
calculate syndrome



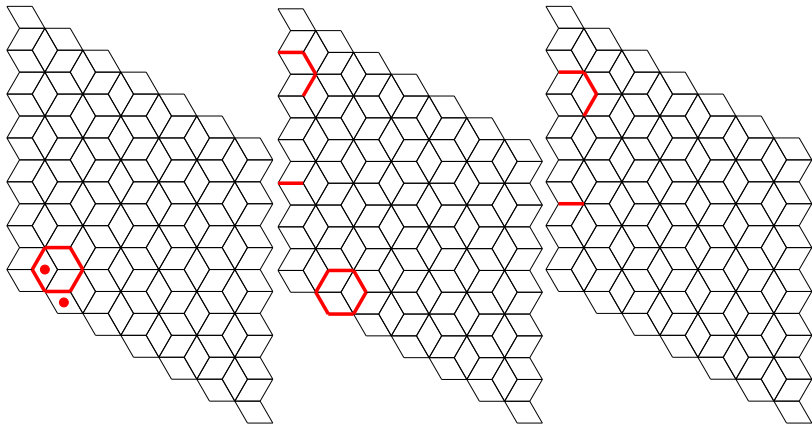
measurement errors



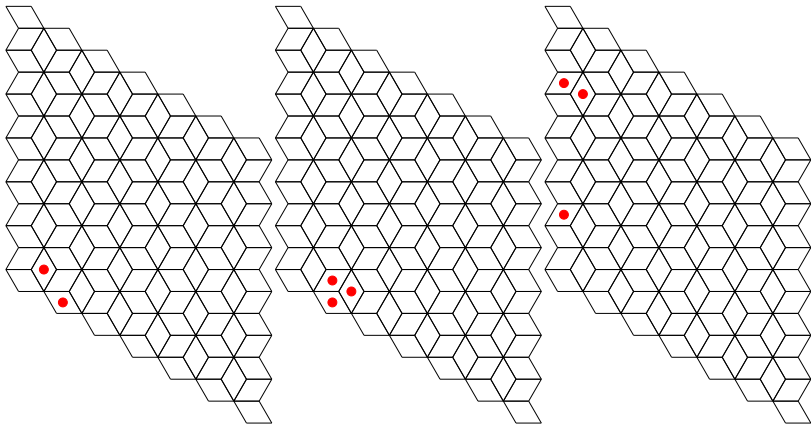
find defects



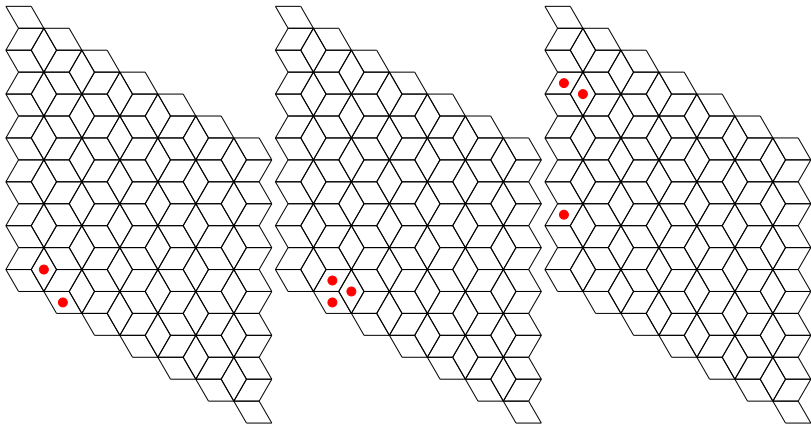
syndrome repair



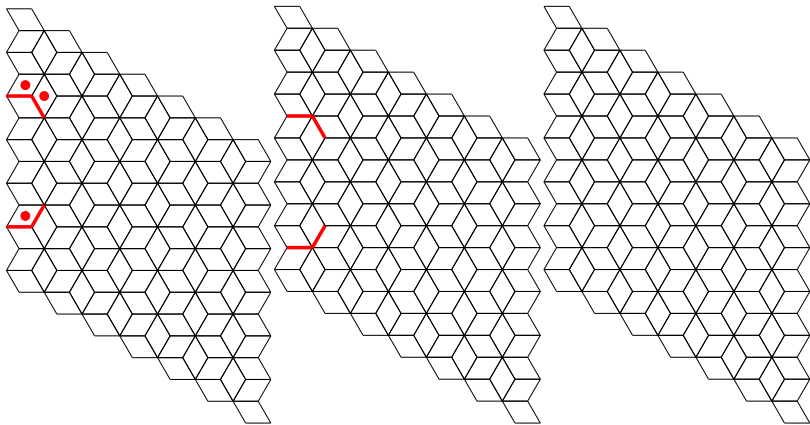
sweep rule



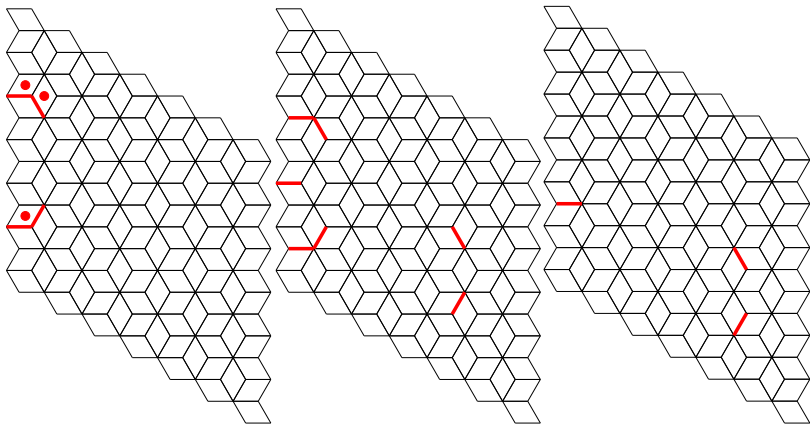
data errors



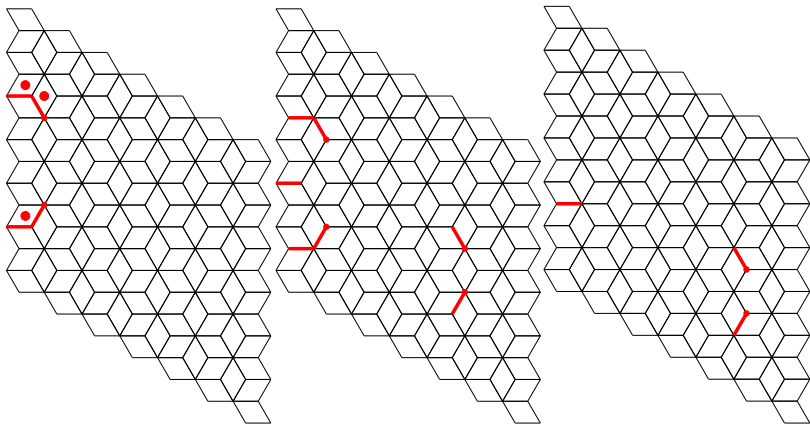
calculate syndrome



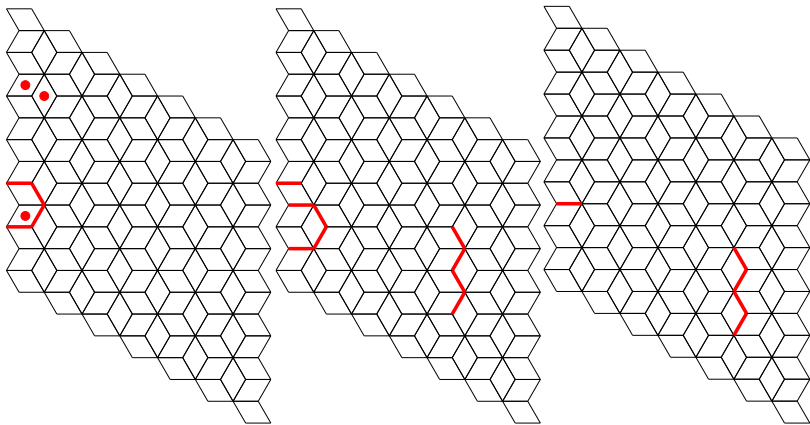
measurement errors



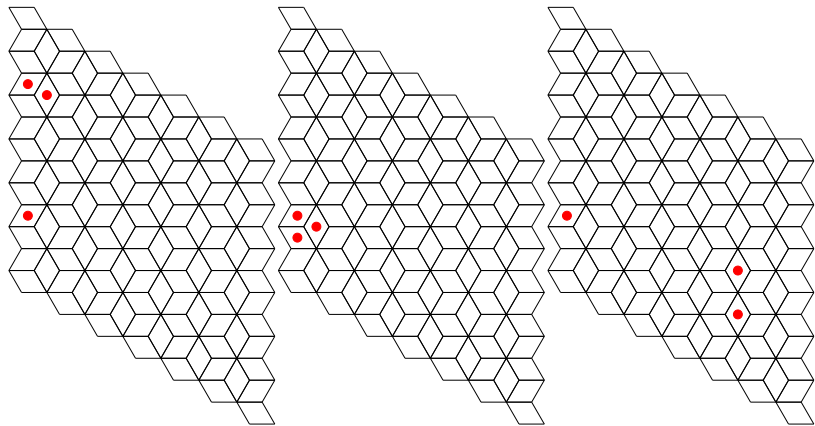
find defects



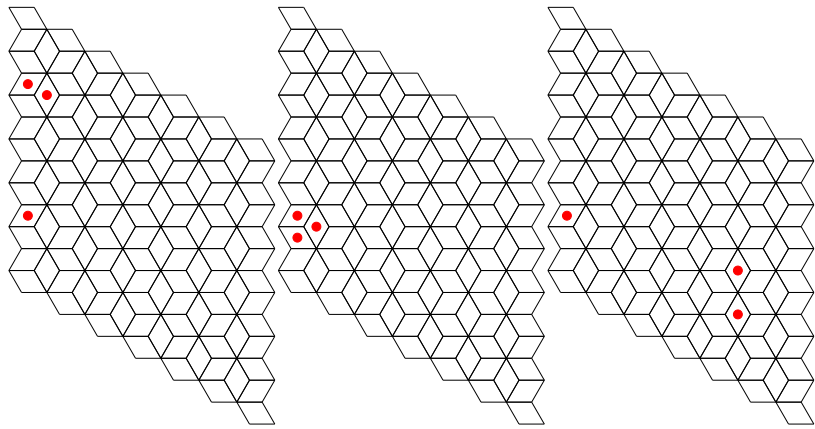
syndrome repair



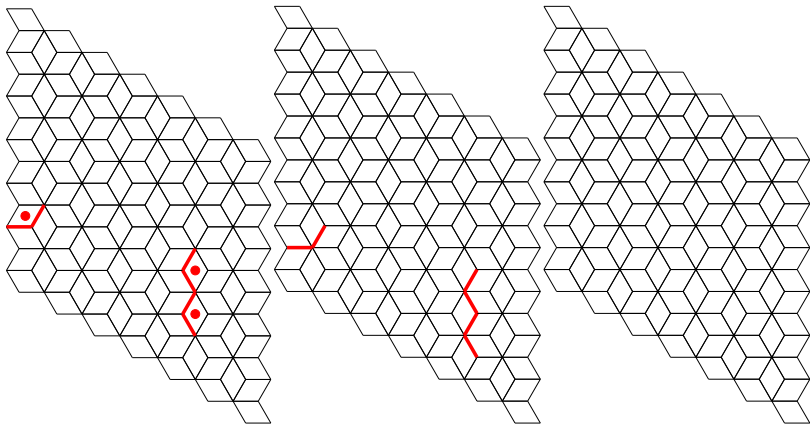
sweep rule



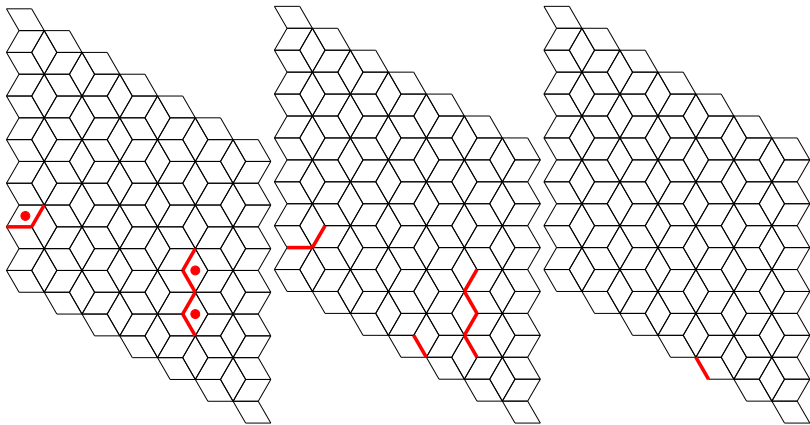
data errors



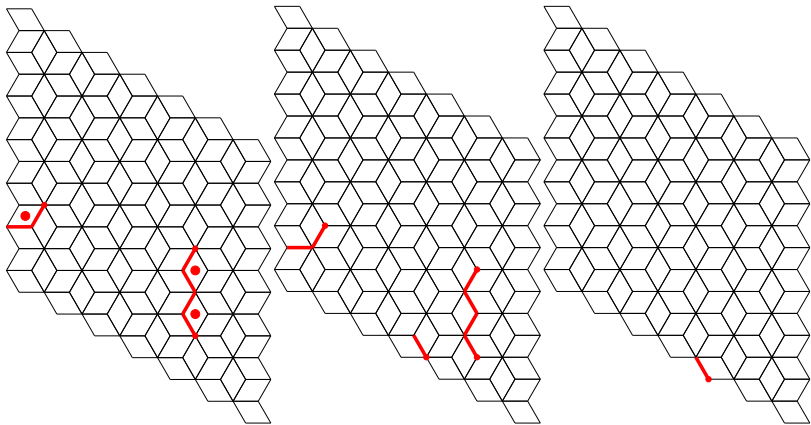
calculate syndrome



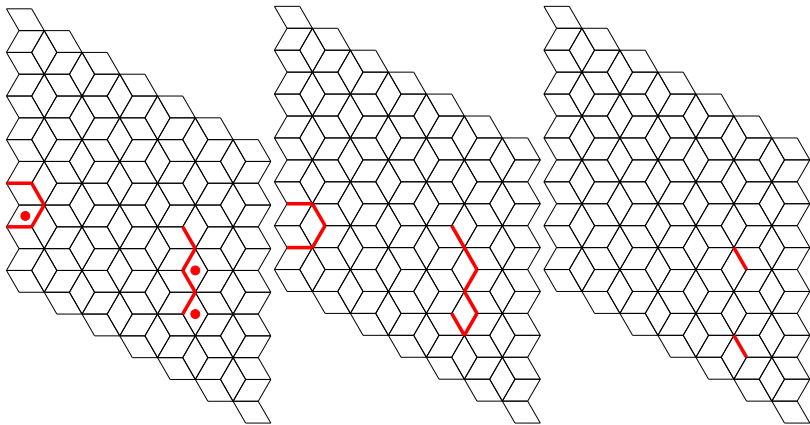
measurement errors



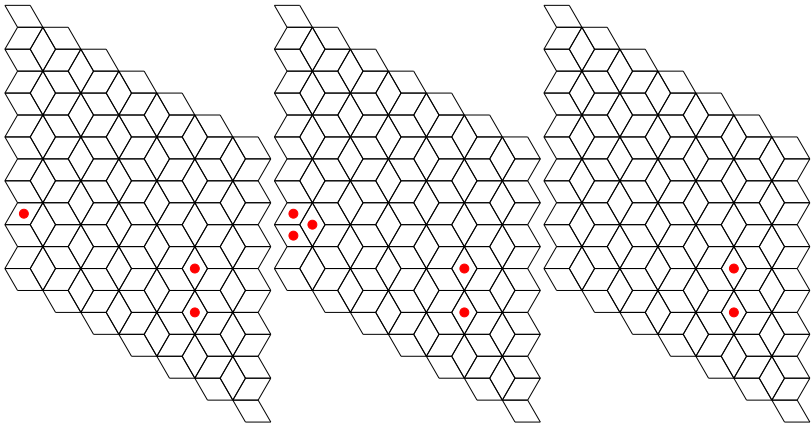
find defects



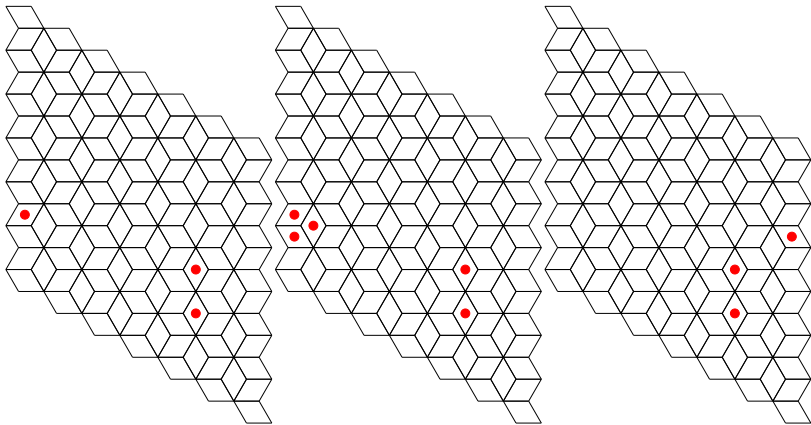
syndrome repair



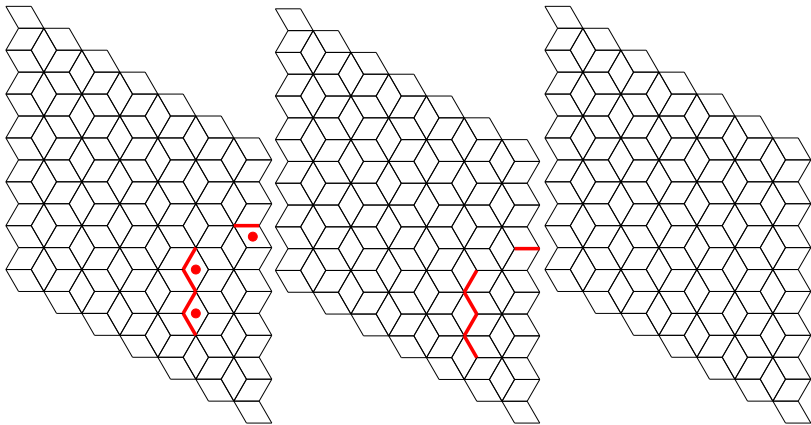
sweep rule



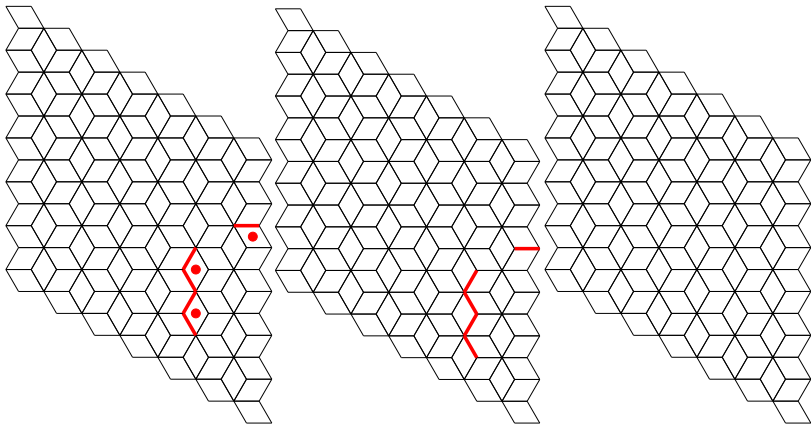
data errors



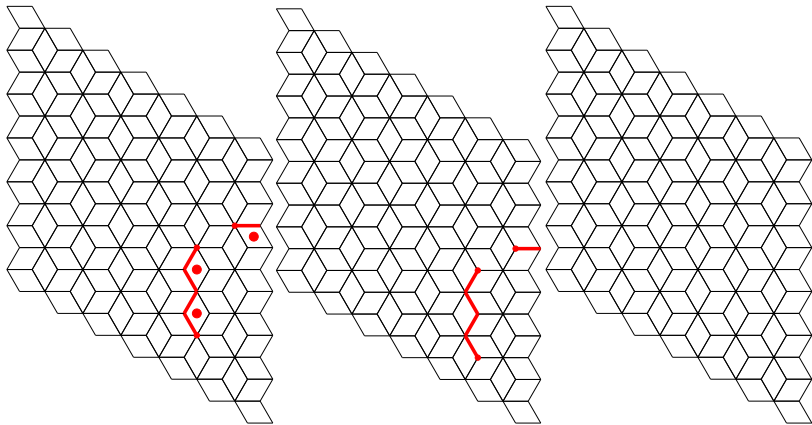
calculate syndrome



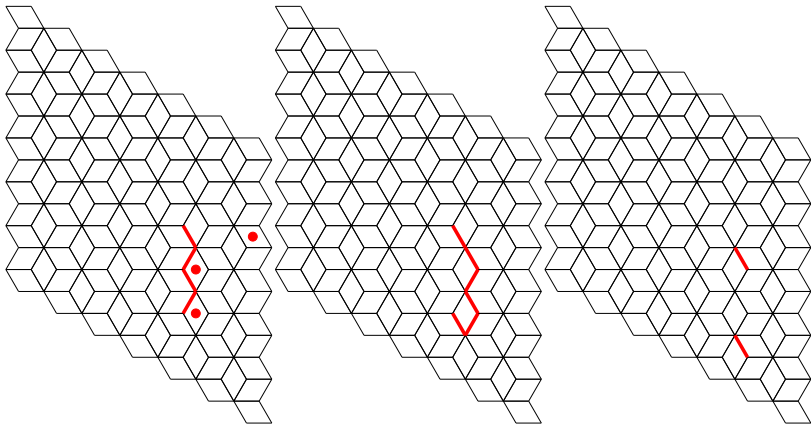
measurement errors



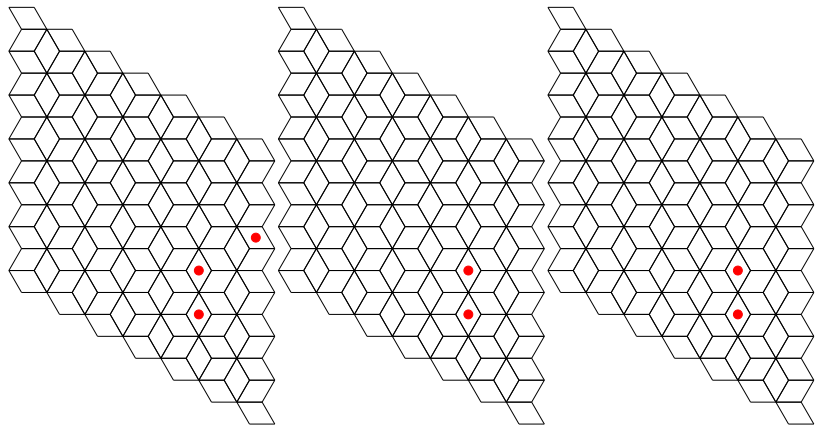
find defects



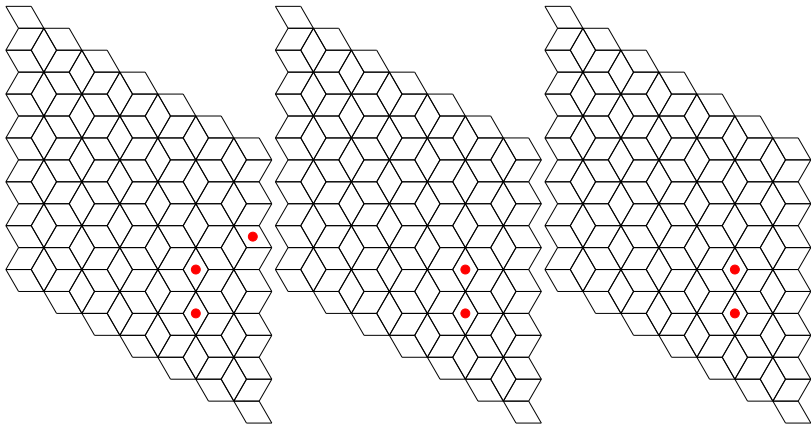
syndrome repair



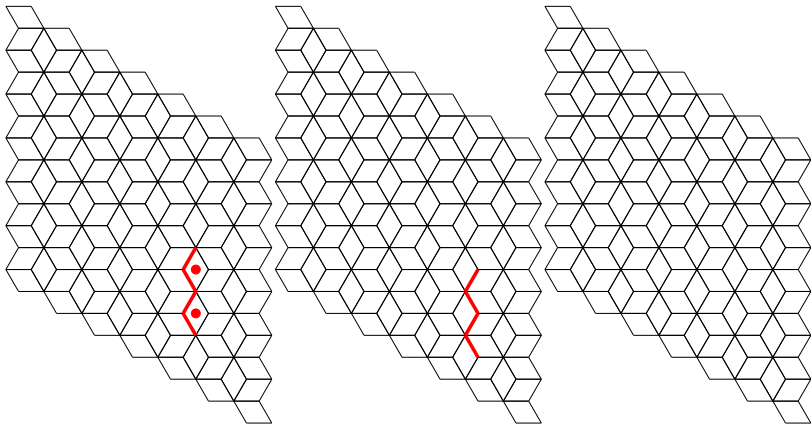
sweep rule



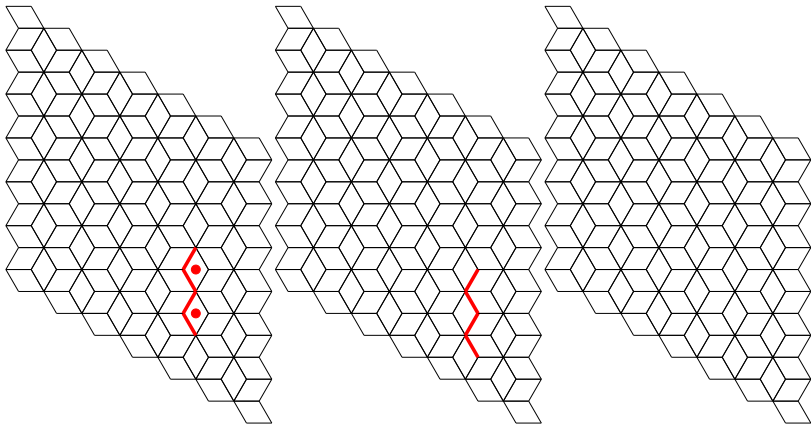
data errors



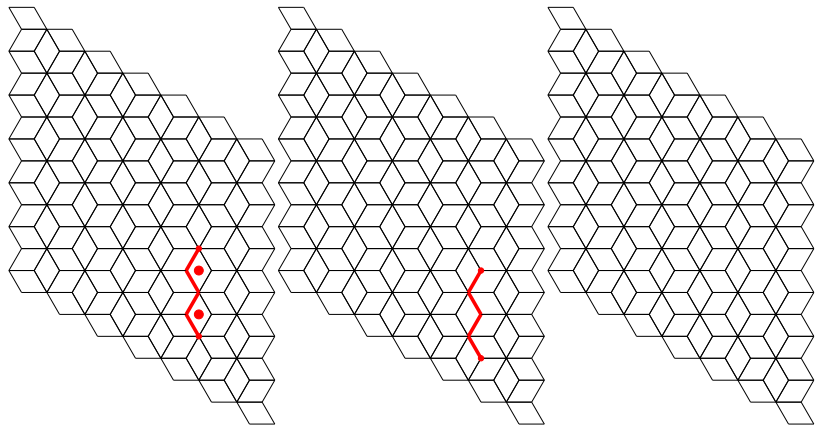
calculate syndrome



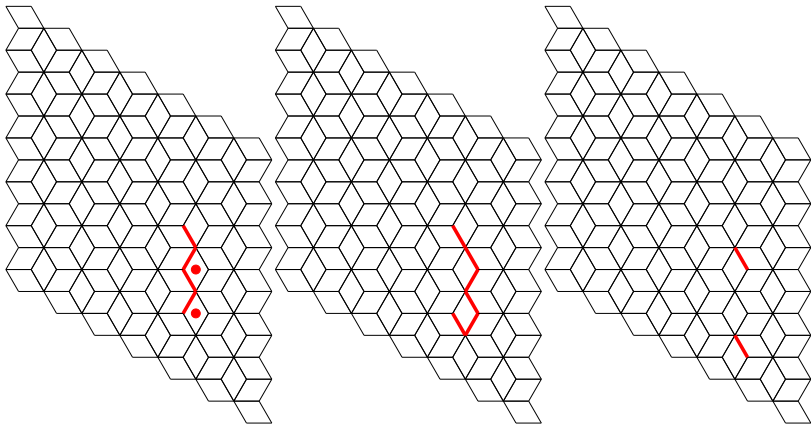
measurement errors



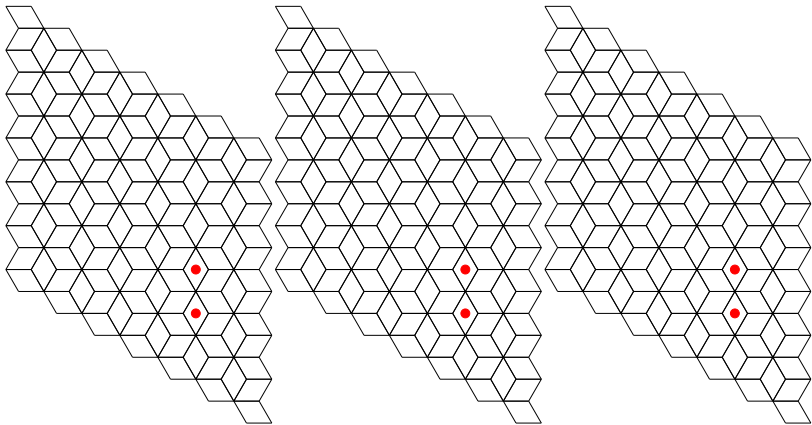
find defects



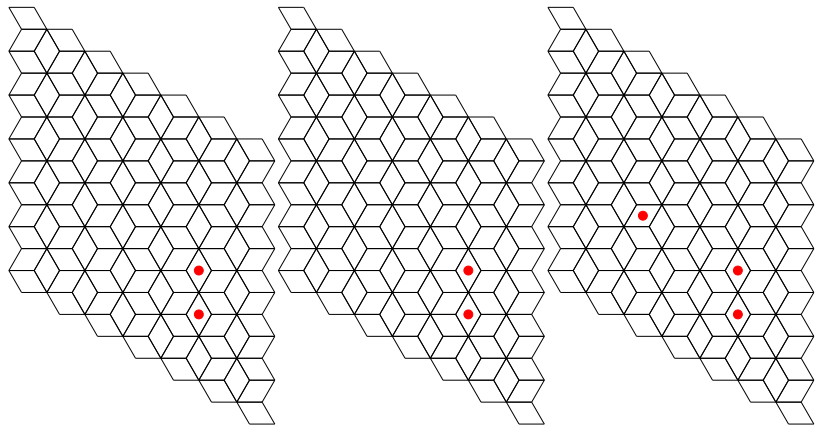
syndrome repair



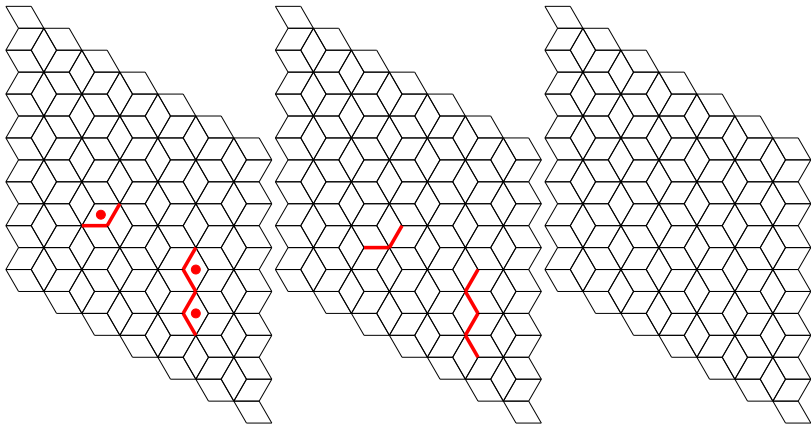
sweep rule



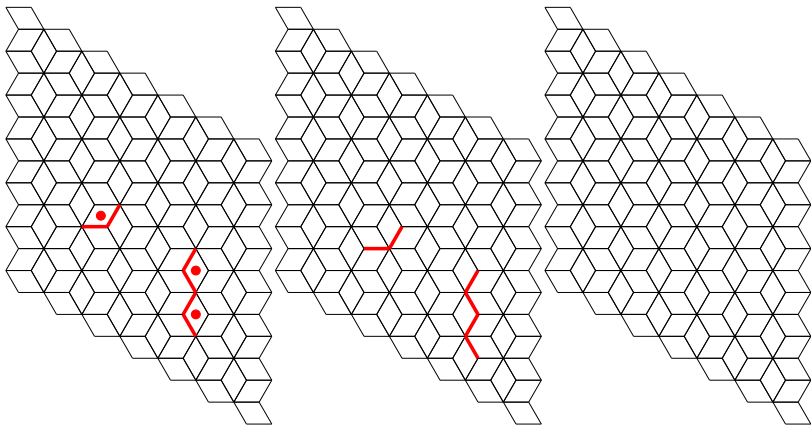
data errors



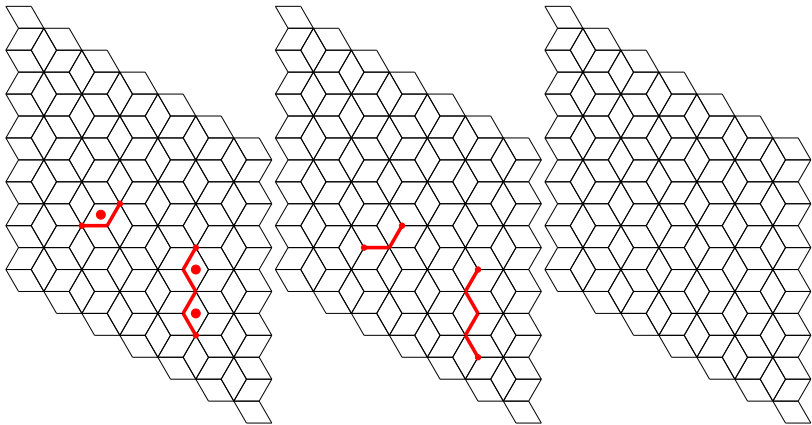
calculate syndrome



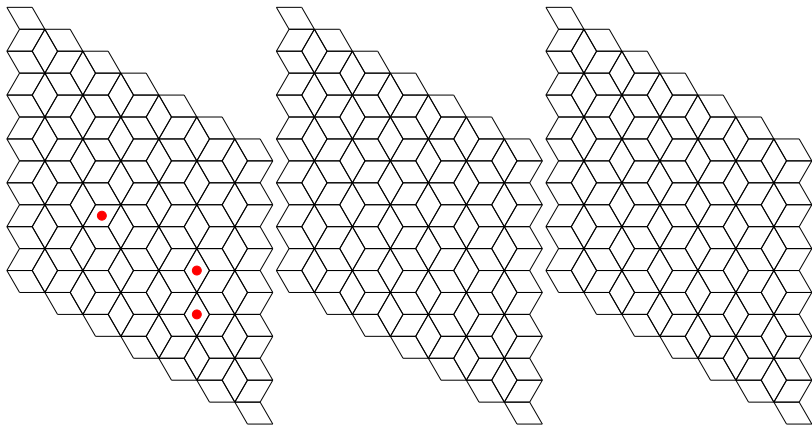
measurement errors



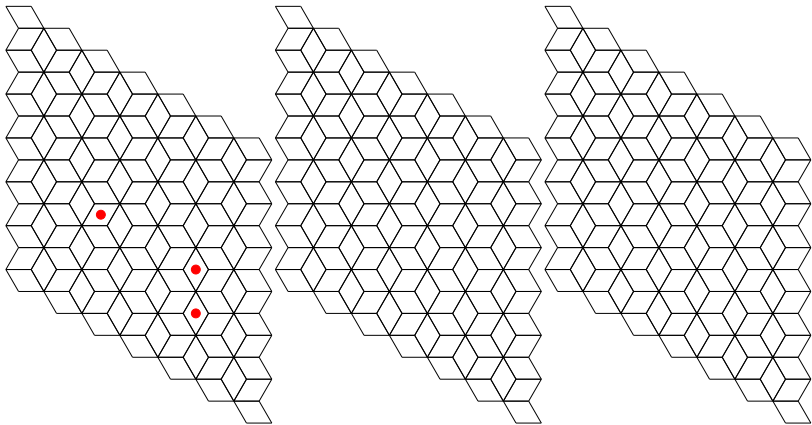
find defects



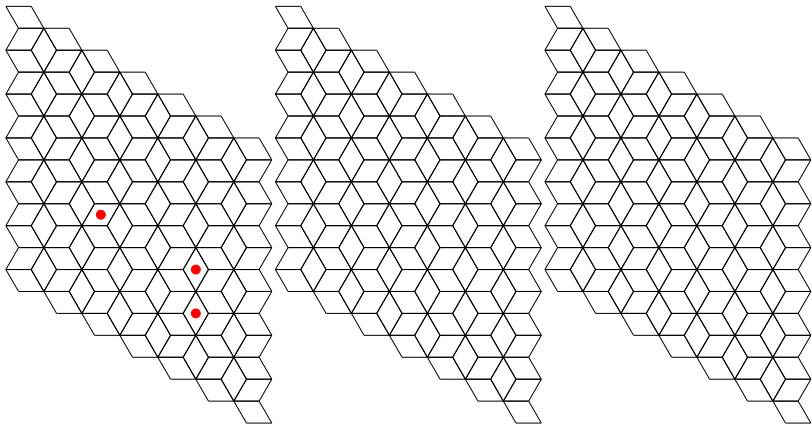
syndrome repair



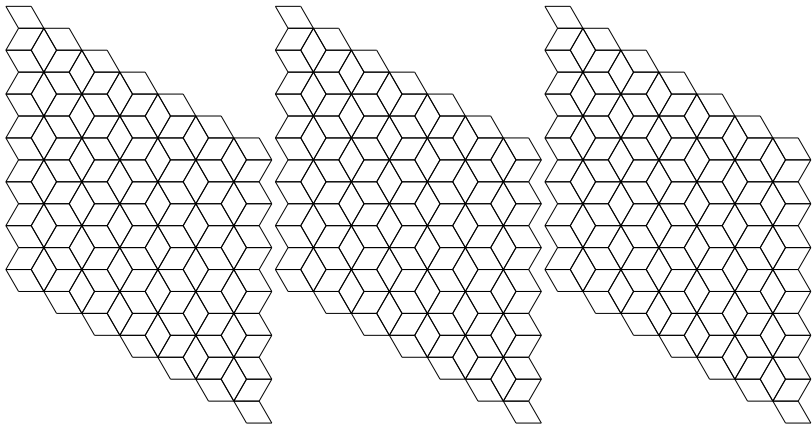
sweep rule



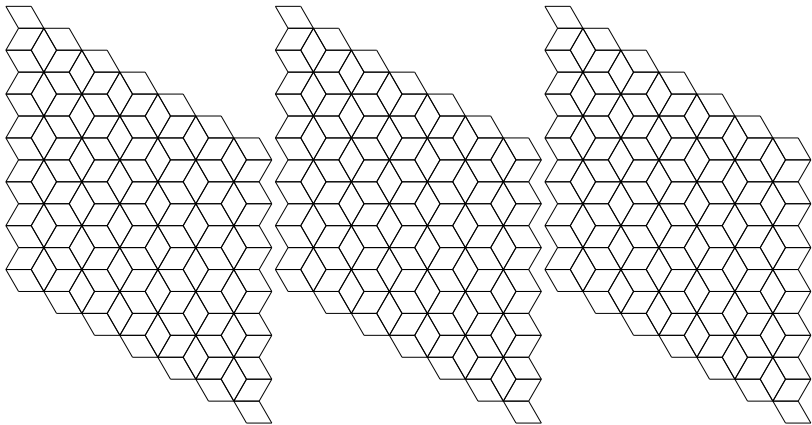
data errors



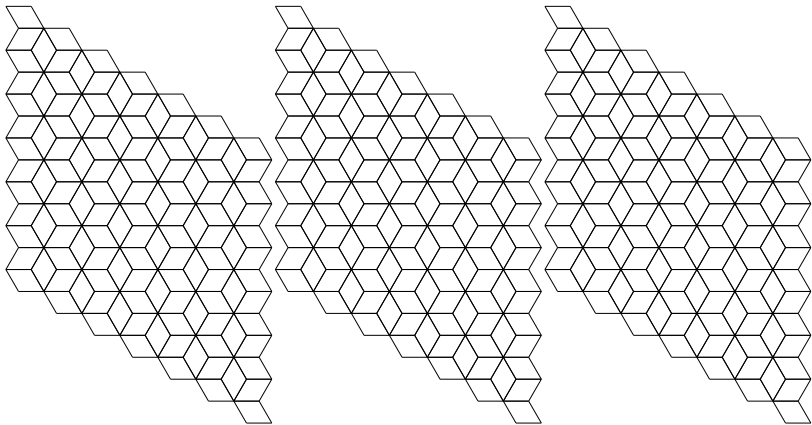
calculate syndrome



measurement errors



find defects



syndrome repair

