MATH321 - Assignment 3

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1 Q1

1.1 Formal Definition

```
\begin{split} Q &= \{Q_0, Q_1, Q_2, Q_3, Q_4, Q_5, Q_6, Q_7\} \\ \Sigma &= \{A, C, D, X, Y, Z\} \\ \Gamma &= \{A, D, X, Y, Z\} \\ \delta &: \text{See section } 1.2 \\ q_0 &= Q_0 \\ q_{accept} &= \{Q_7\} \end{split}
```

1.2 Transition Function (δ)

δ	A	C	D	X	Y	${f Z}$
Q_0	(Q_1, X, R)				(Q_4, Y, R)	
Q_1	(Q_1, A, R)		(Q_2, Y, R)		(Q_1, Y, R)	
Q_2		(Q_3, Z, L)	(Q_2, D, R)			(Q_2, Z, R)
Q_3	(Q_3, A, L)		(Q_3, D, L)	(Q_0, X, R)	(Q_3, Y, L)	(Q_3, Z, L)
Q_4			(Q_5, Y, R)		(Q_4, Y, R)	(Q_7, Z, L)
Q_5		(Q_6, Z, L)	(Q_5, D, R)			(Q_5, Z, R)
Q_6			(Q_6, D, L)		(Q_4, Y, R)	(Q_6, Z, L)
Q_7						

Table 1: Transition Function Table

1.3 Configuration for 'AADDDCCCCCC'

```
q_0AADDDCCCCCC Xq_1ADDDCCCCCC XAq_1DDCCCCCC XAYq_2DDCCCCCC XAYDq_2DCCCCCC XAYDQ_2CCCCC XAYDQ_3DZCCCCC \vdots
q_3XAYDDZCCCCC Xq_0AYDDZCCCCC
```